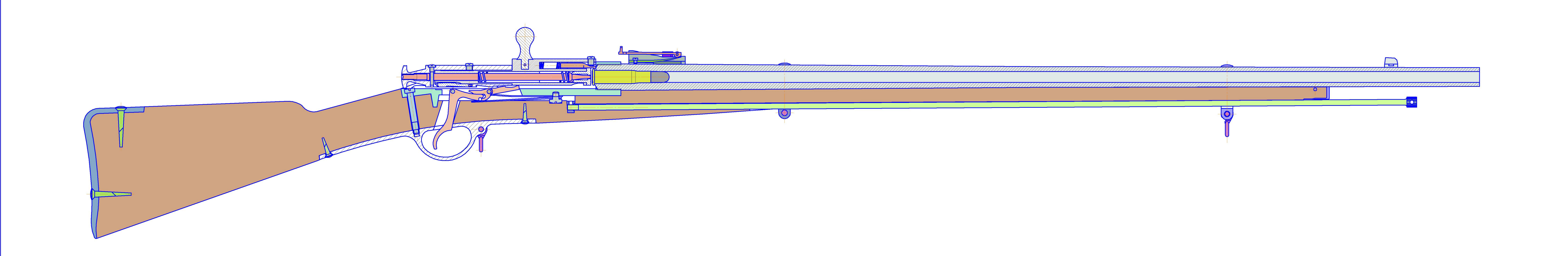
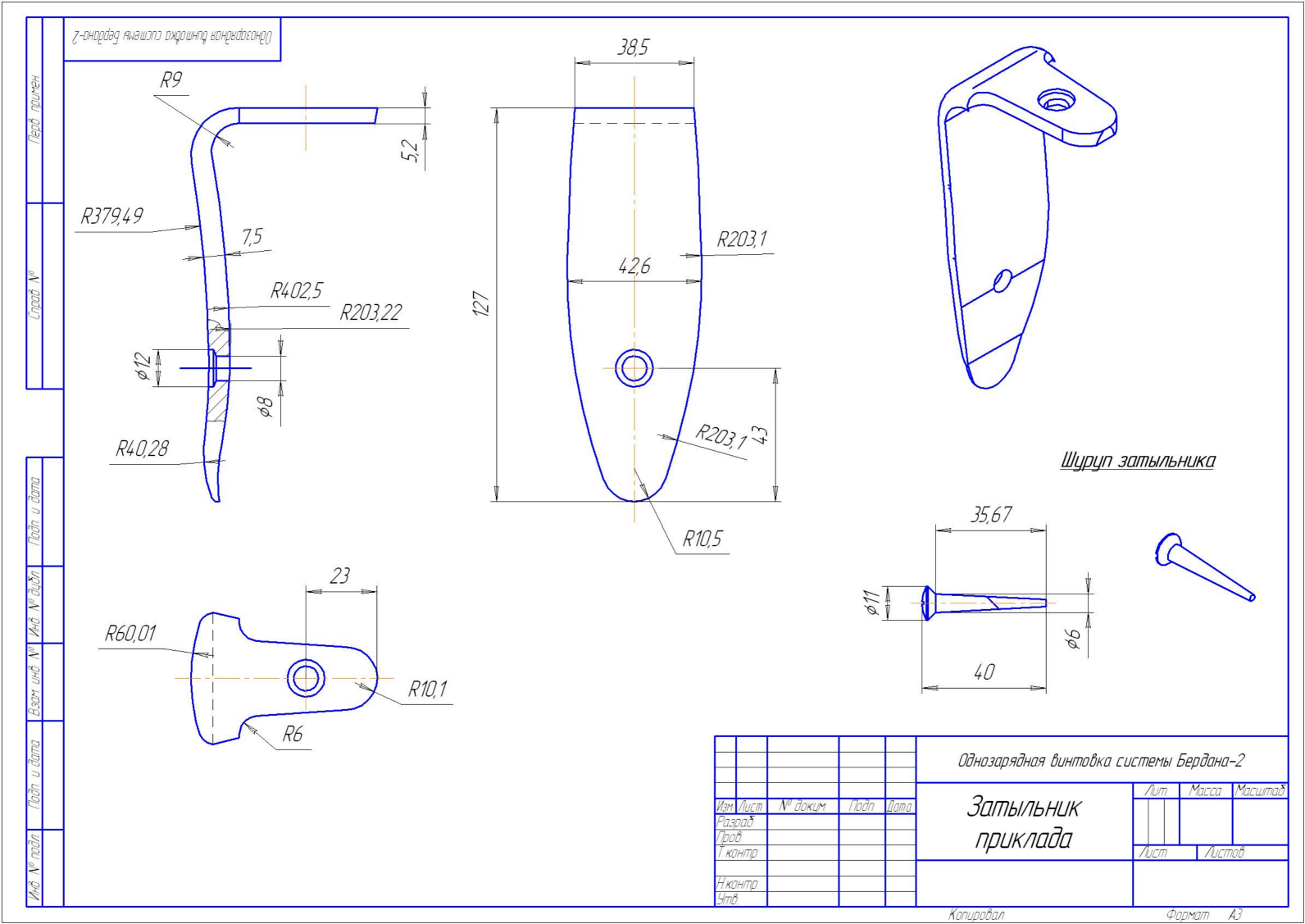
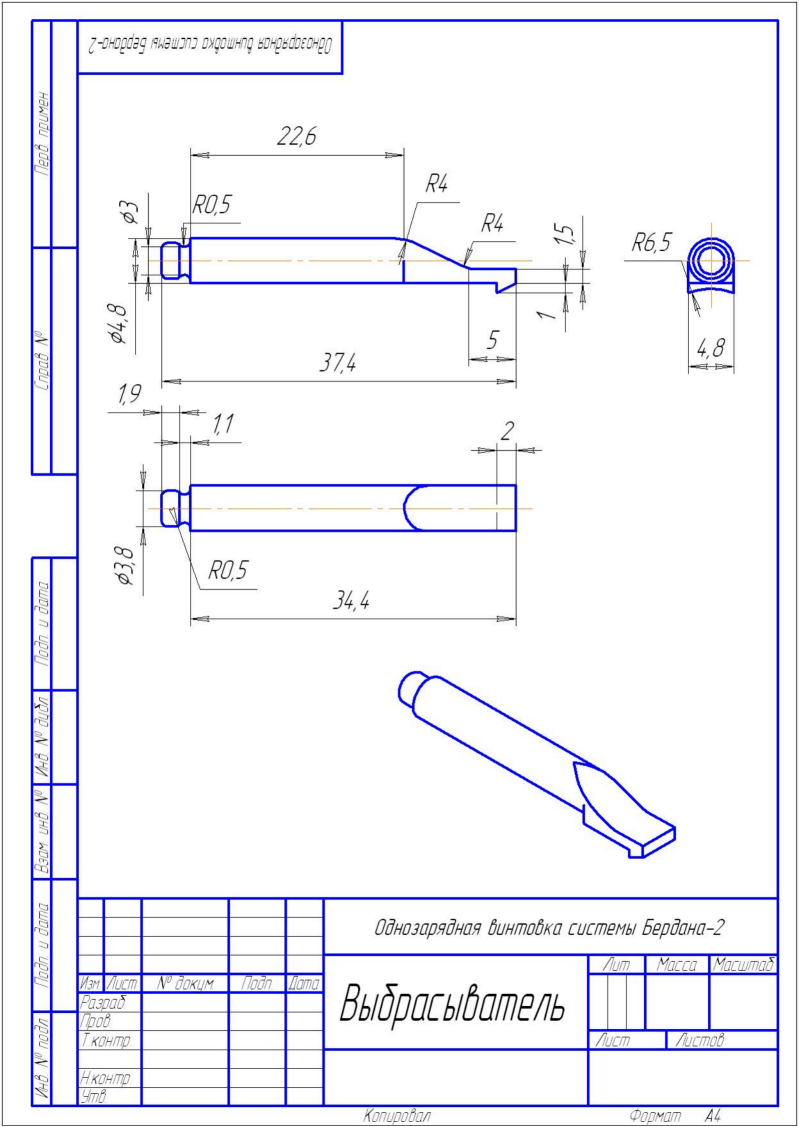


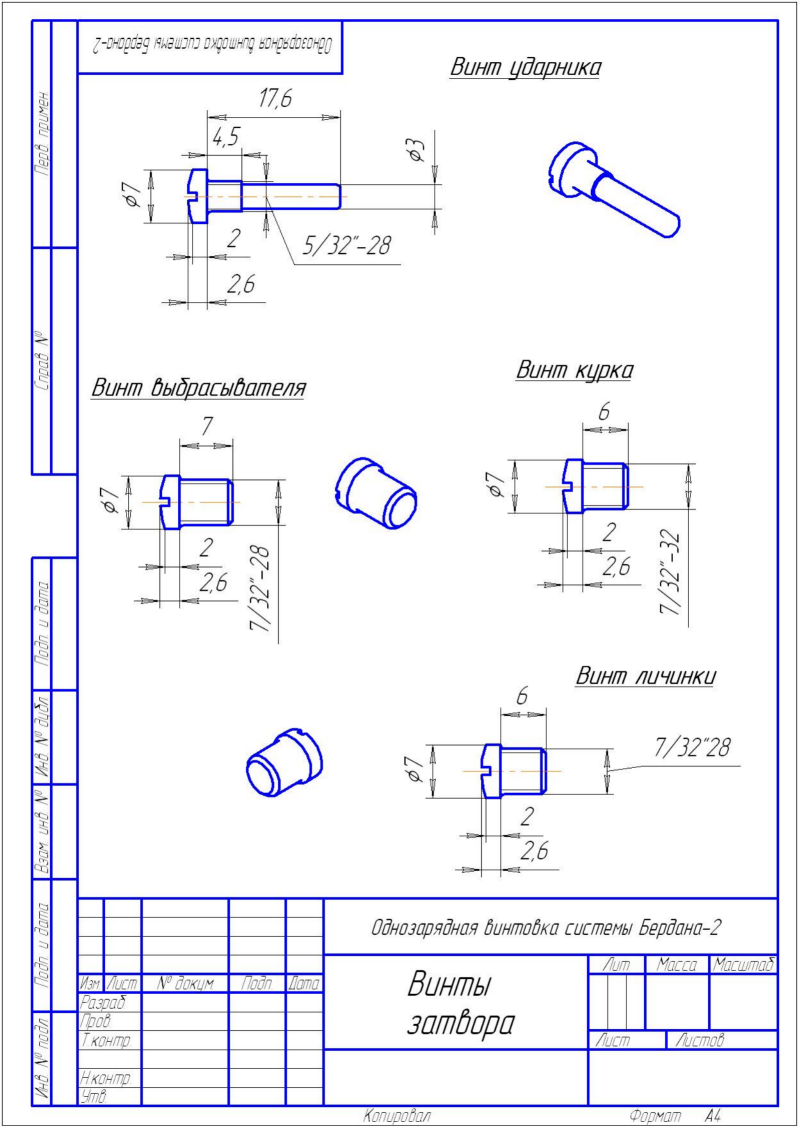
пехотная винтовка

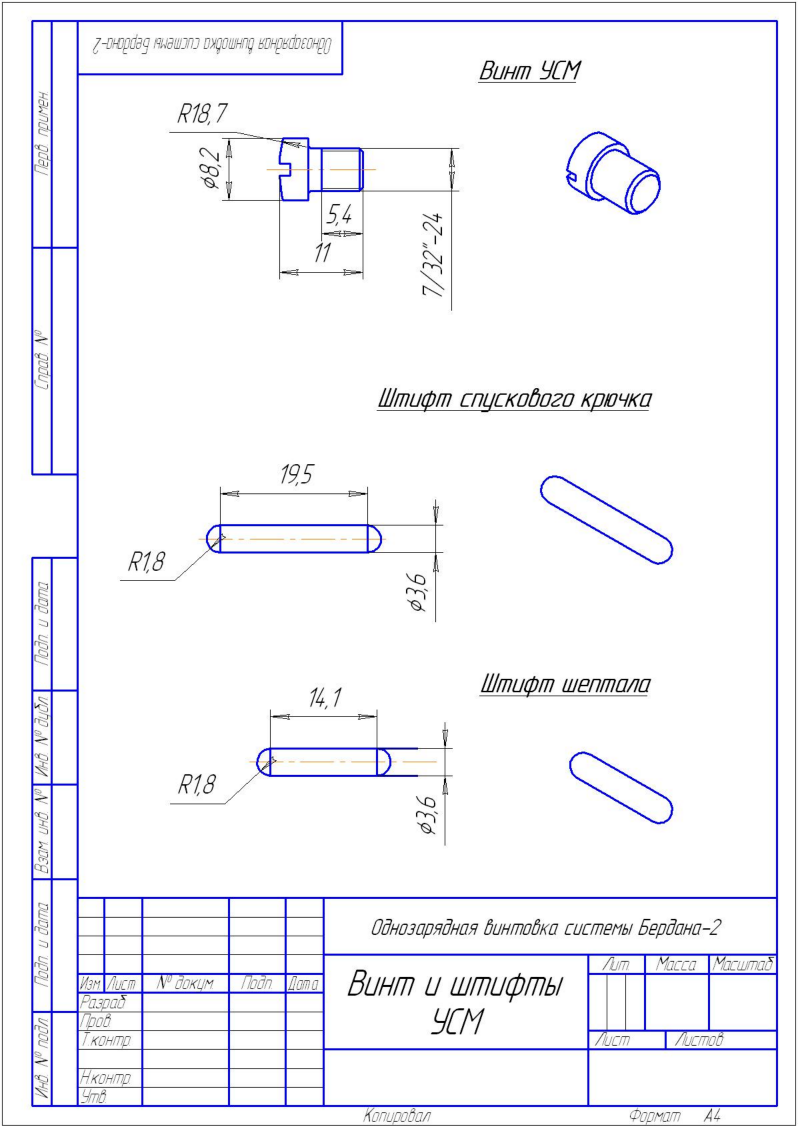


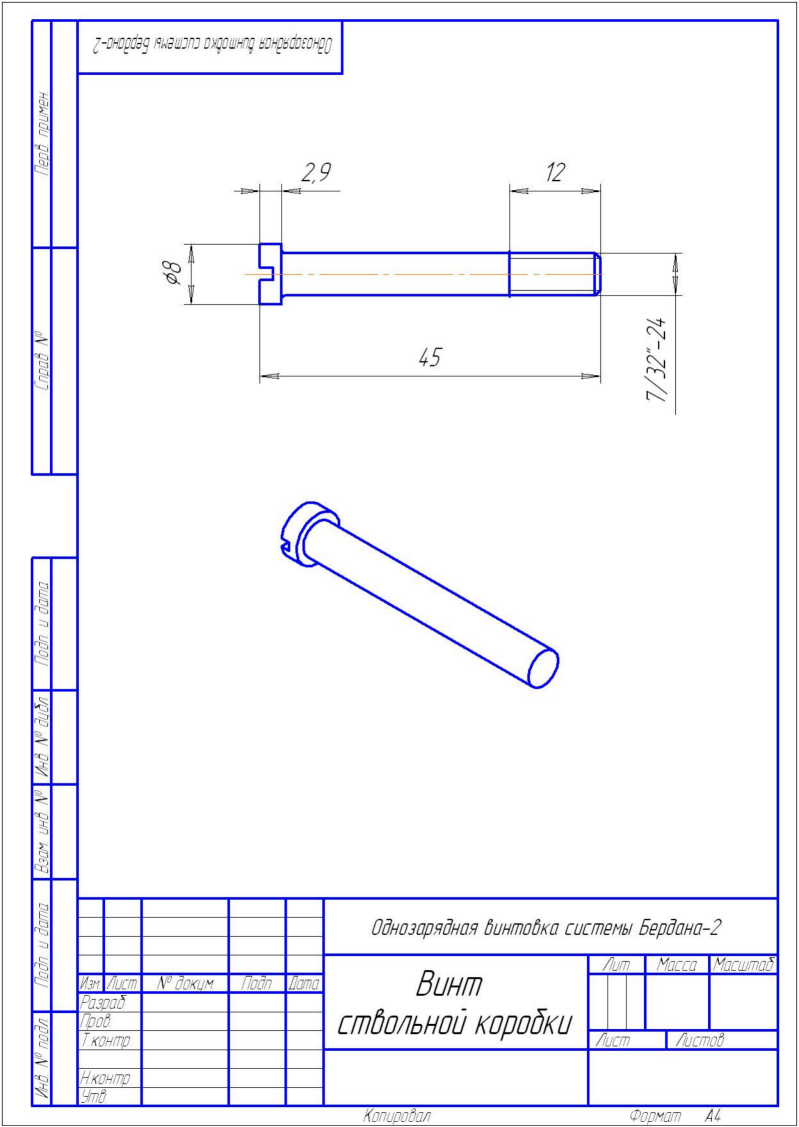


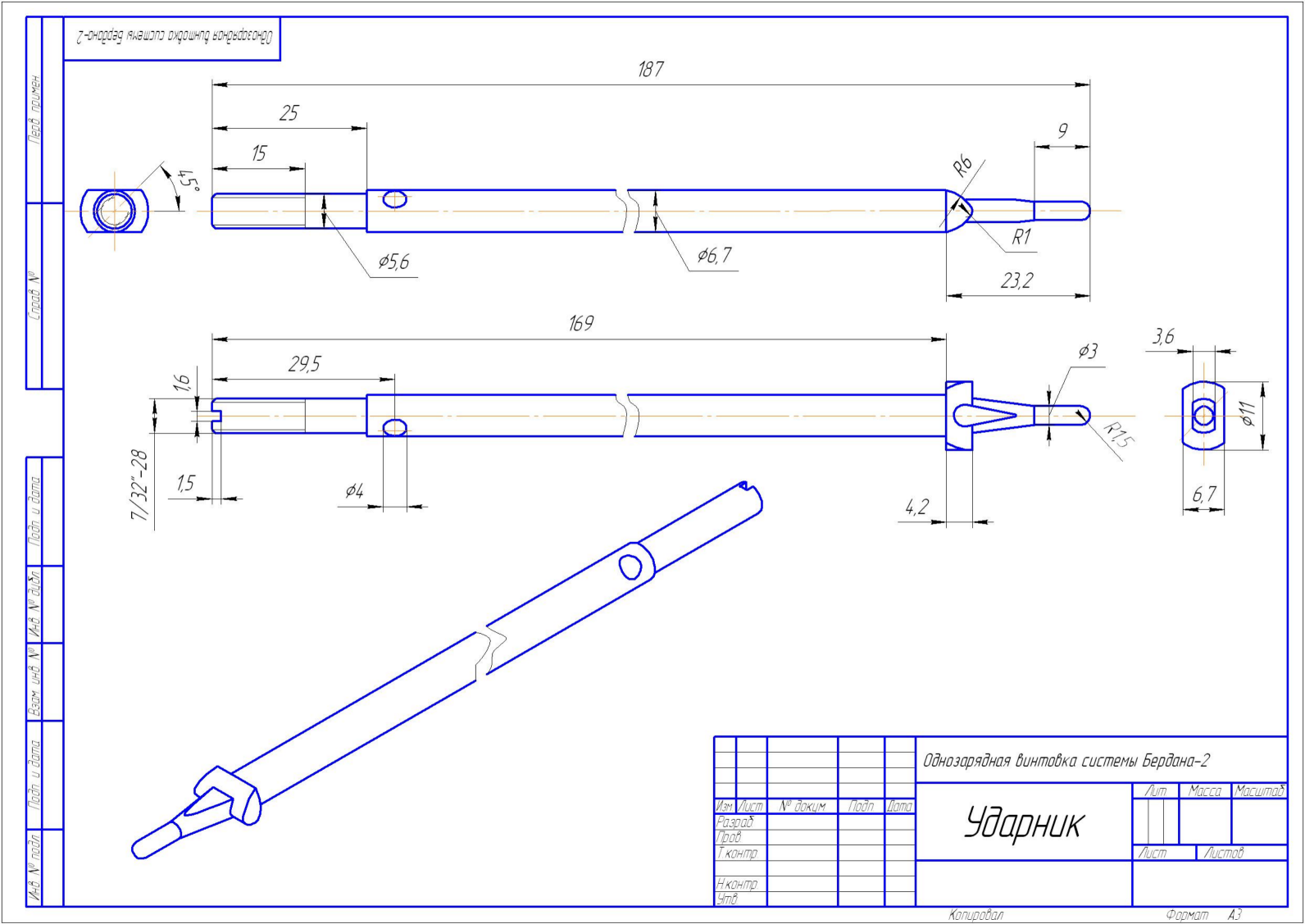


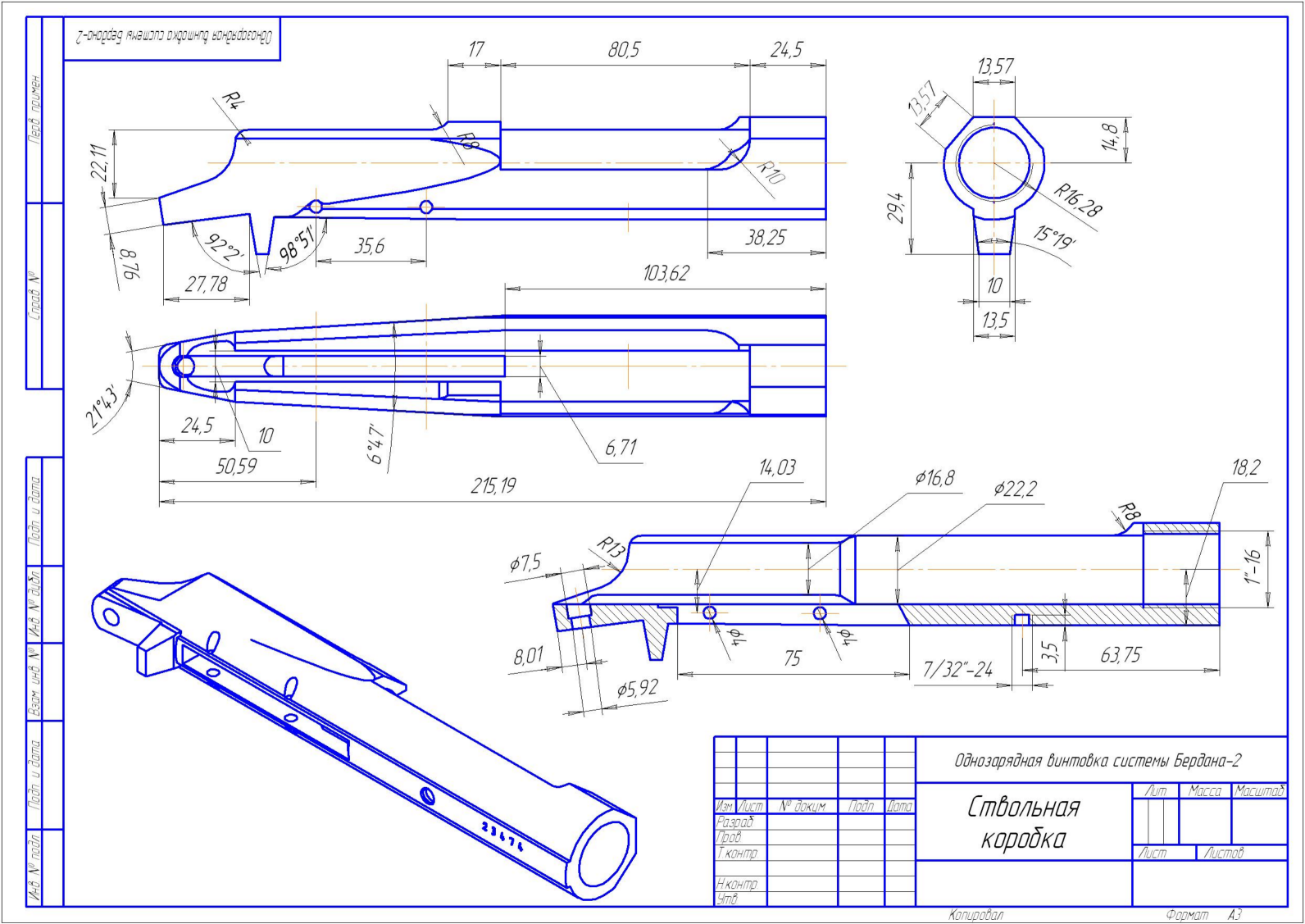


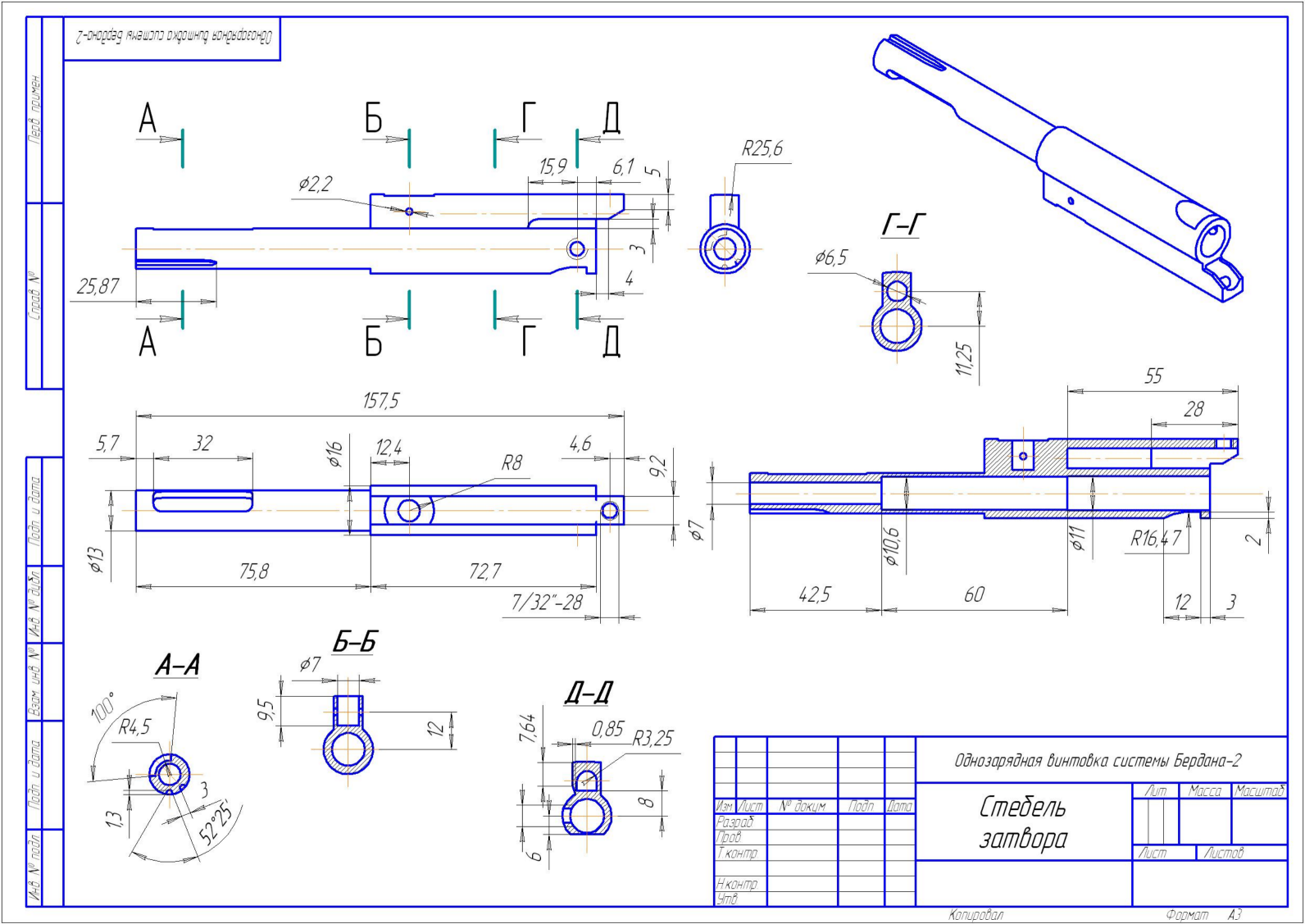


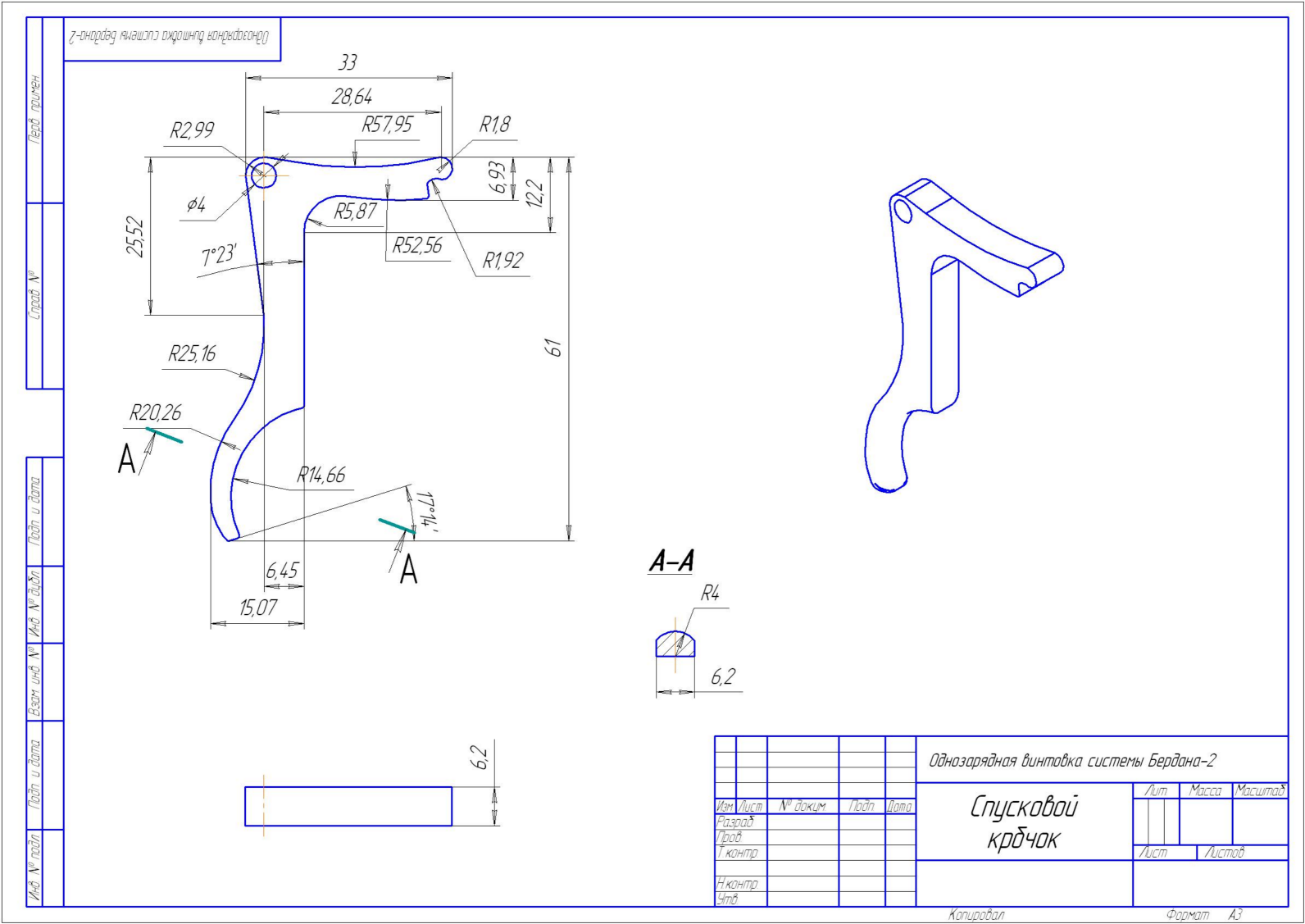


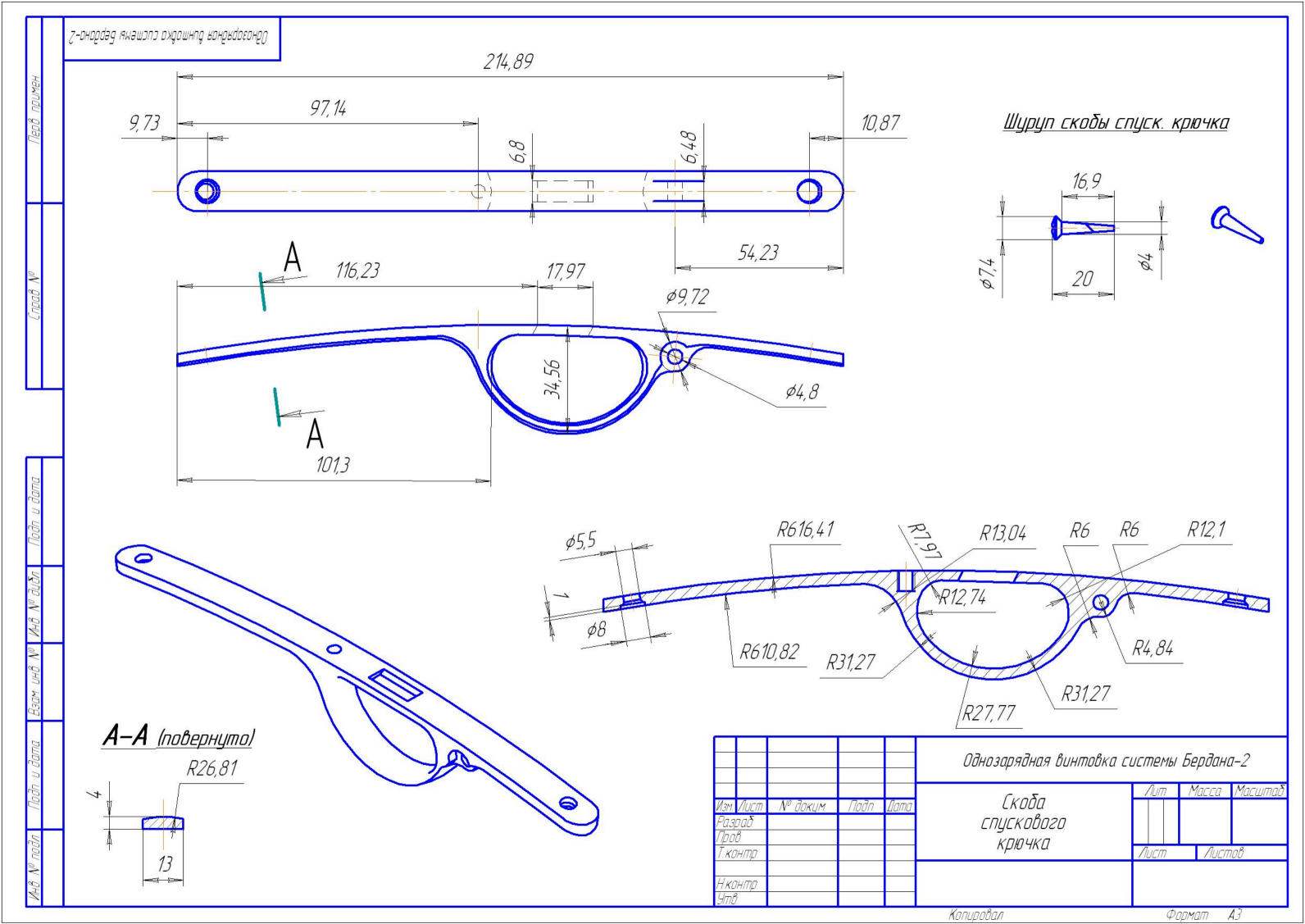




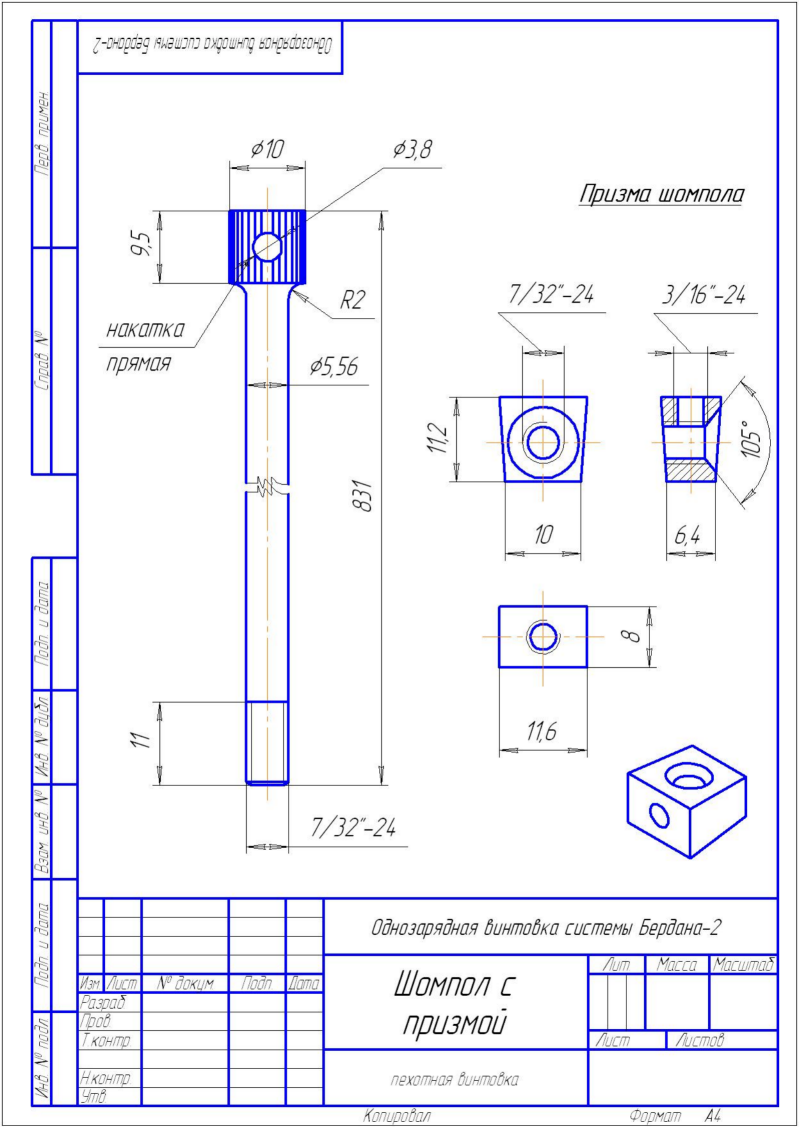


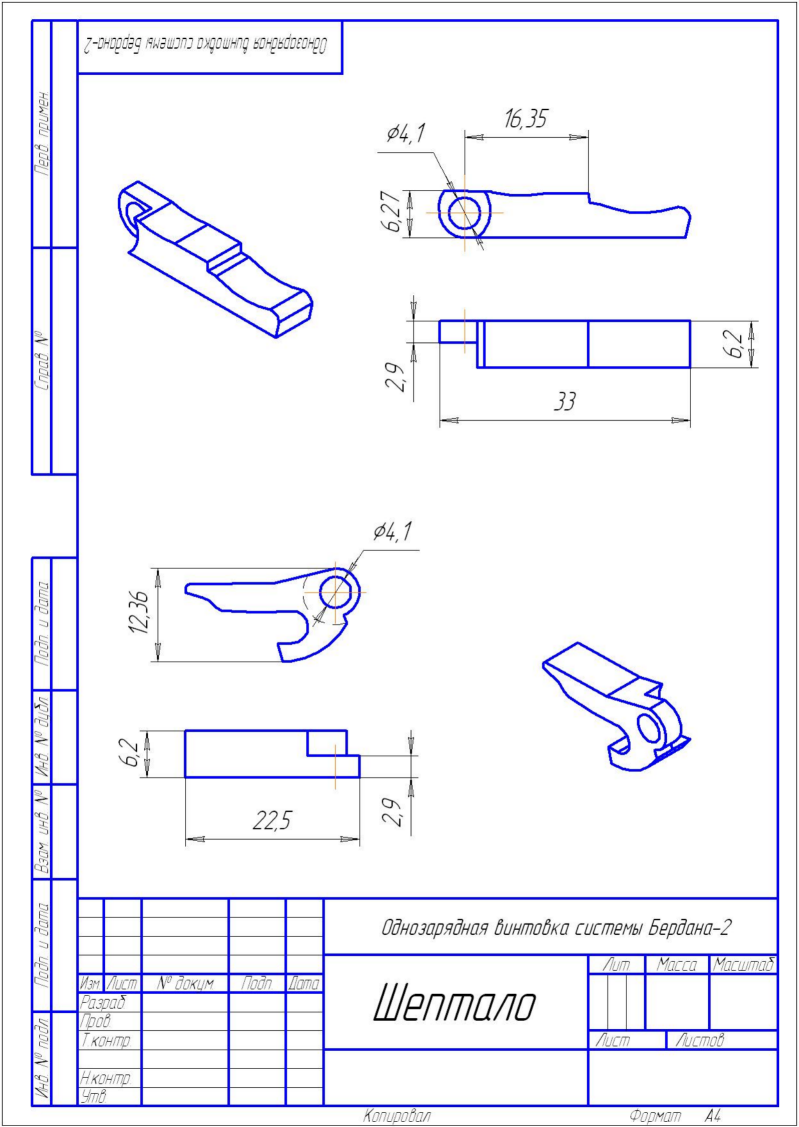


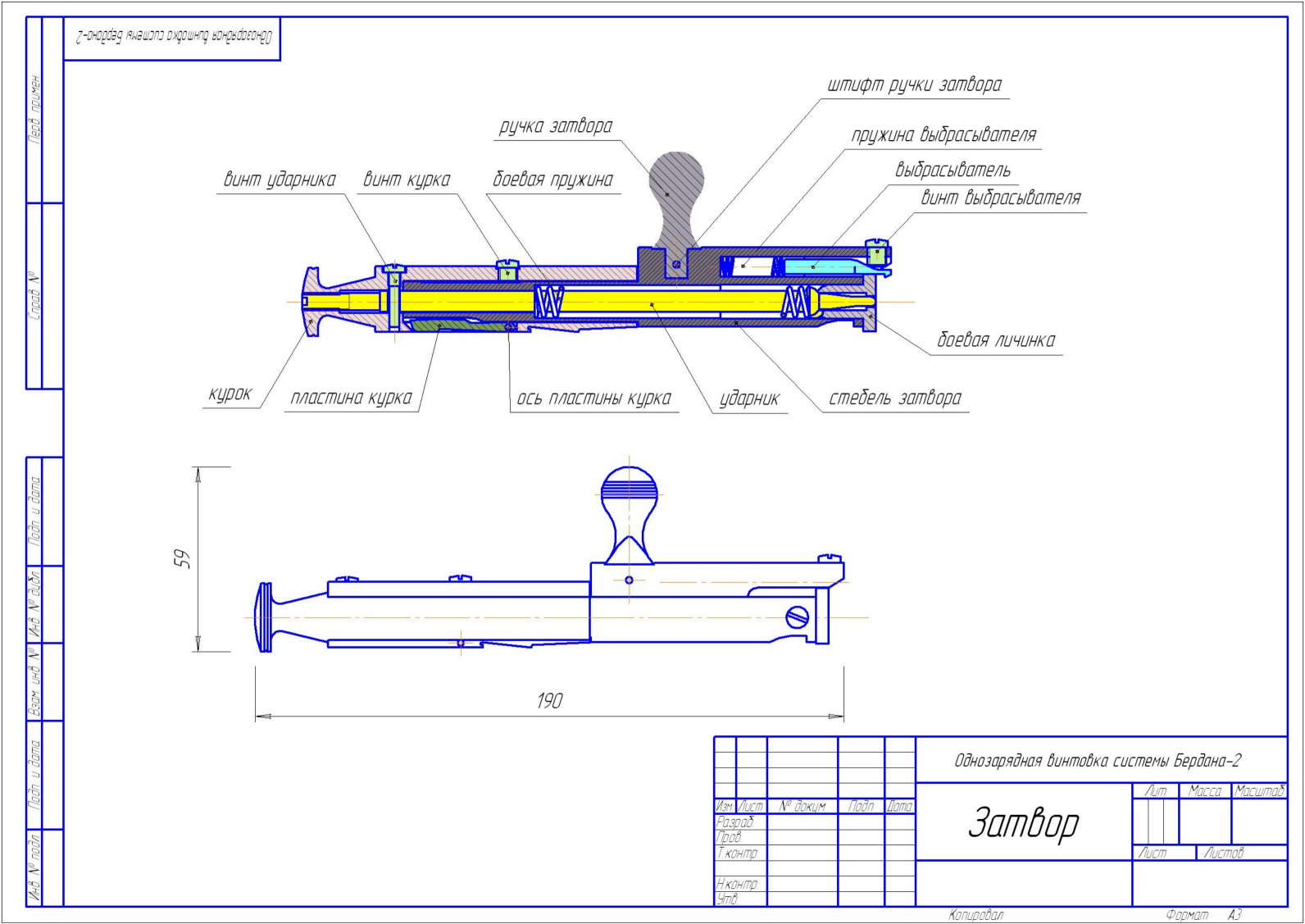


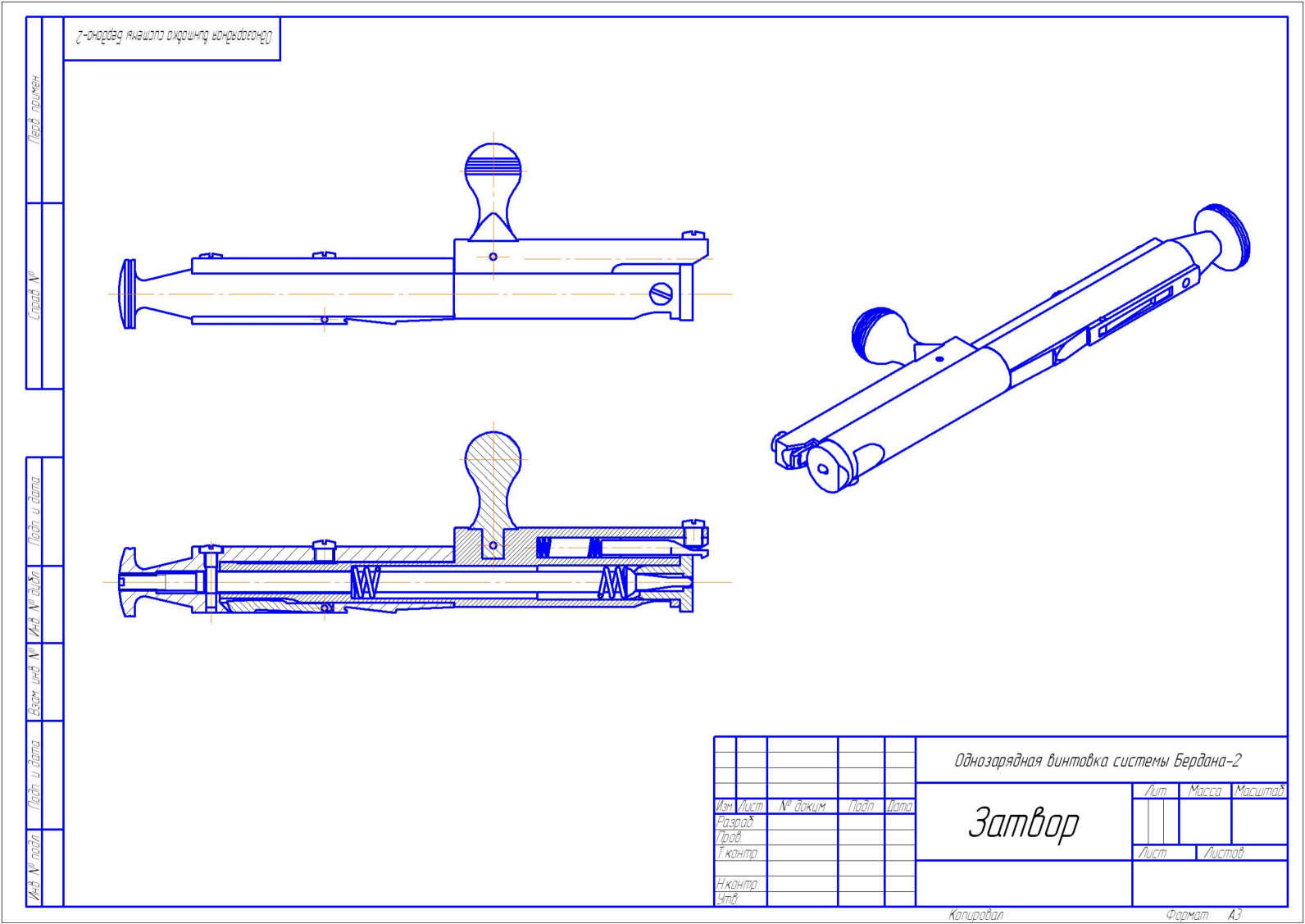


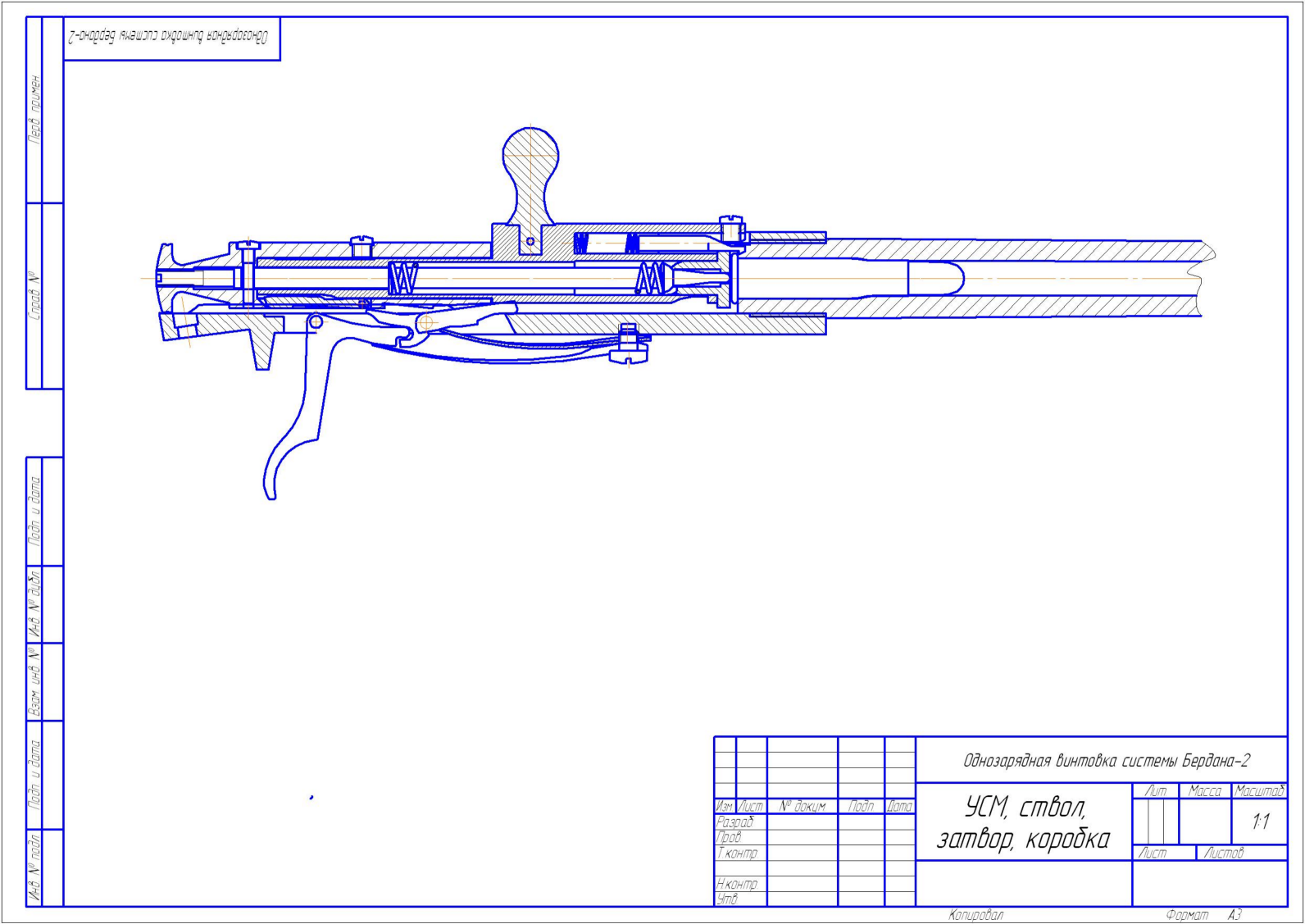


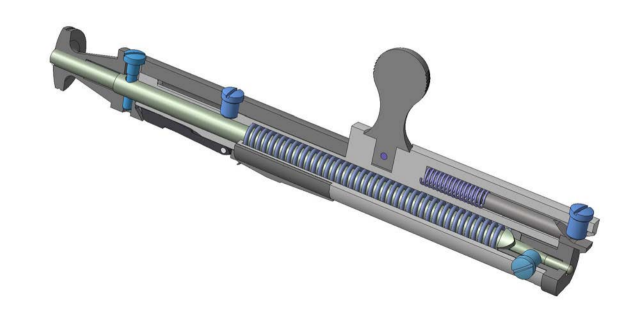


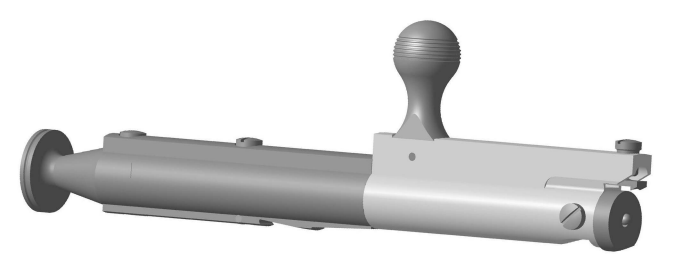


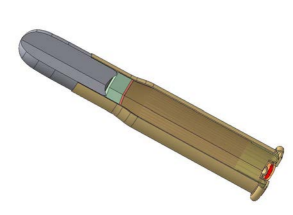


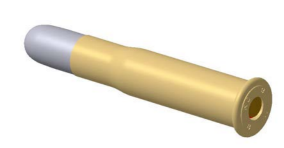


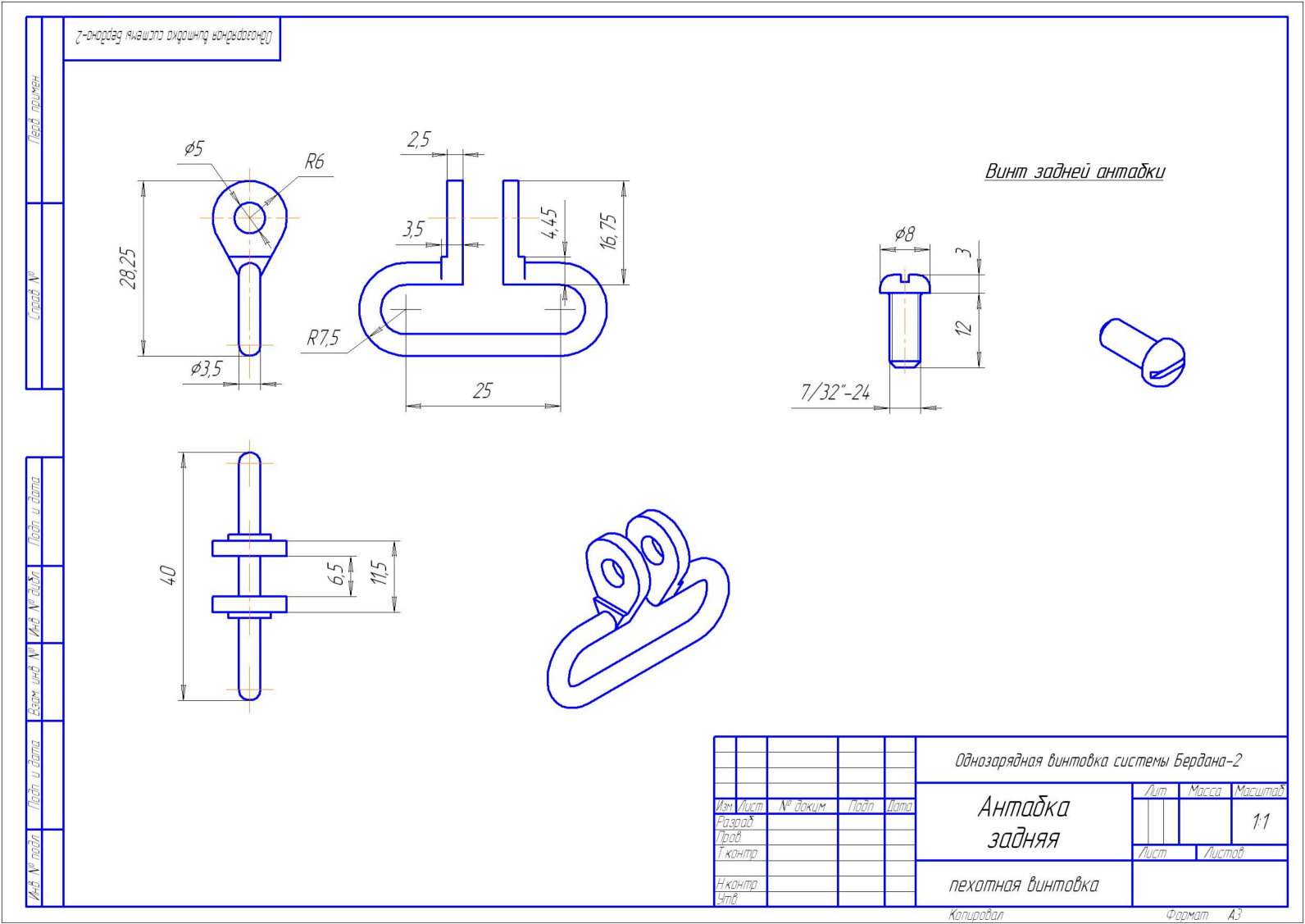


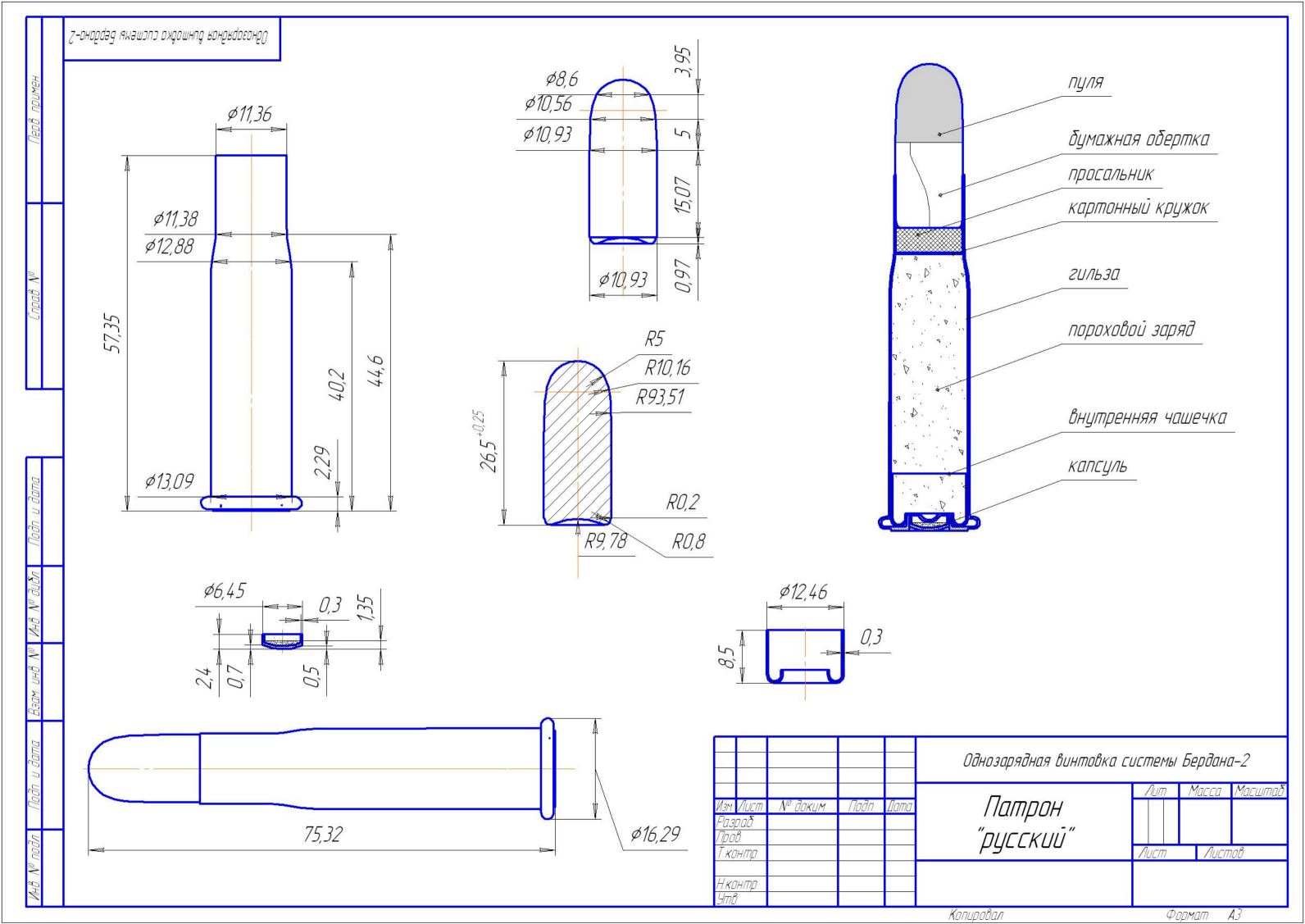


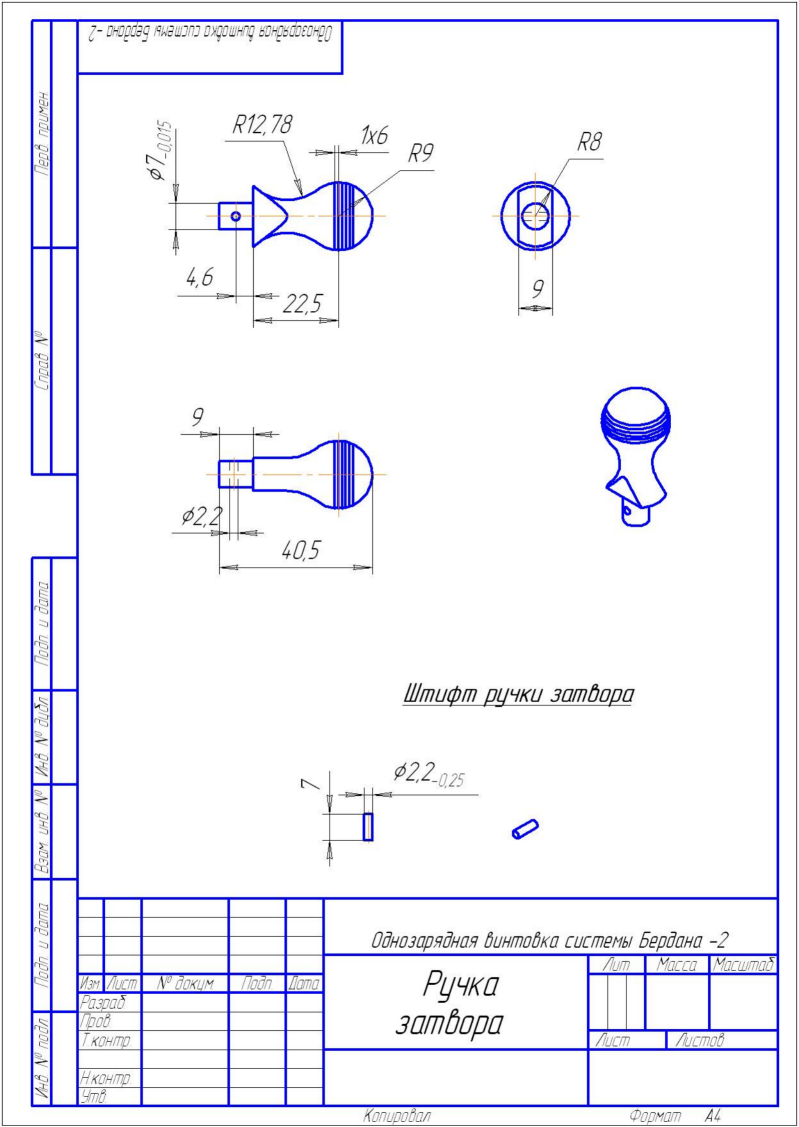


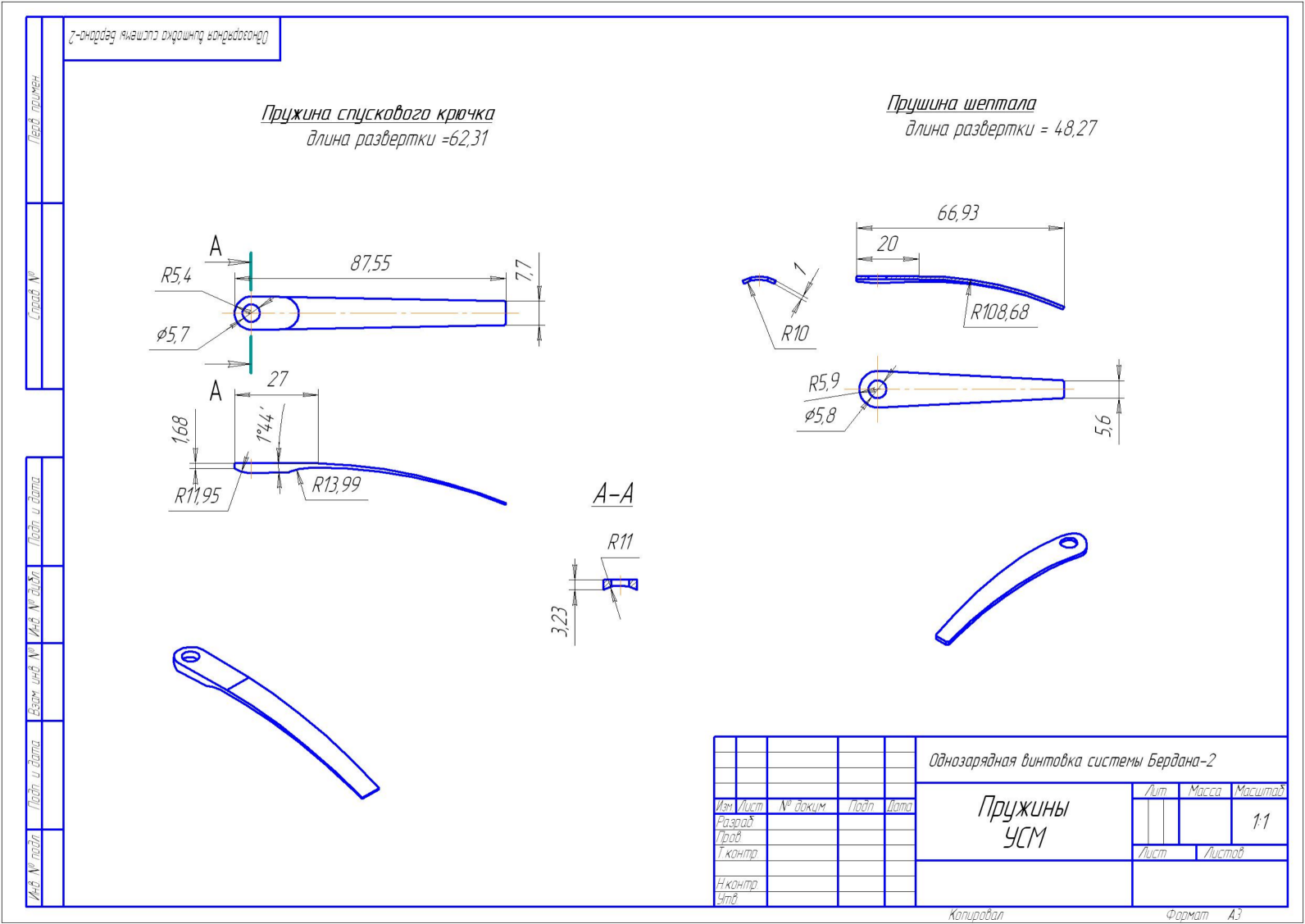


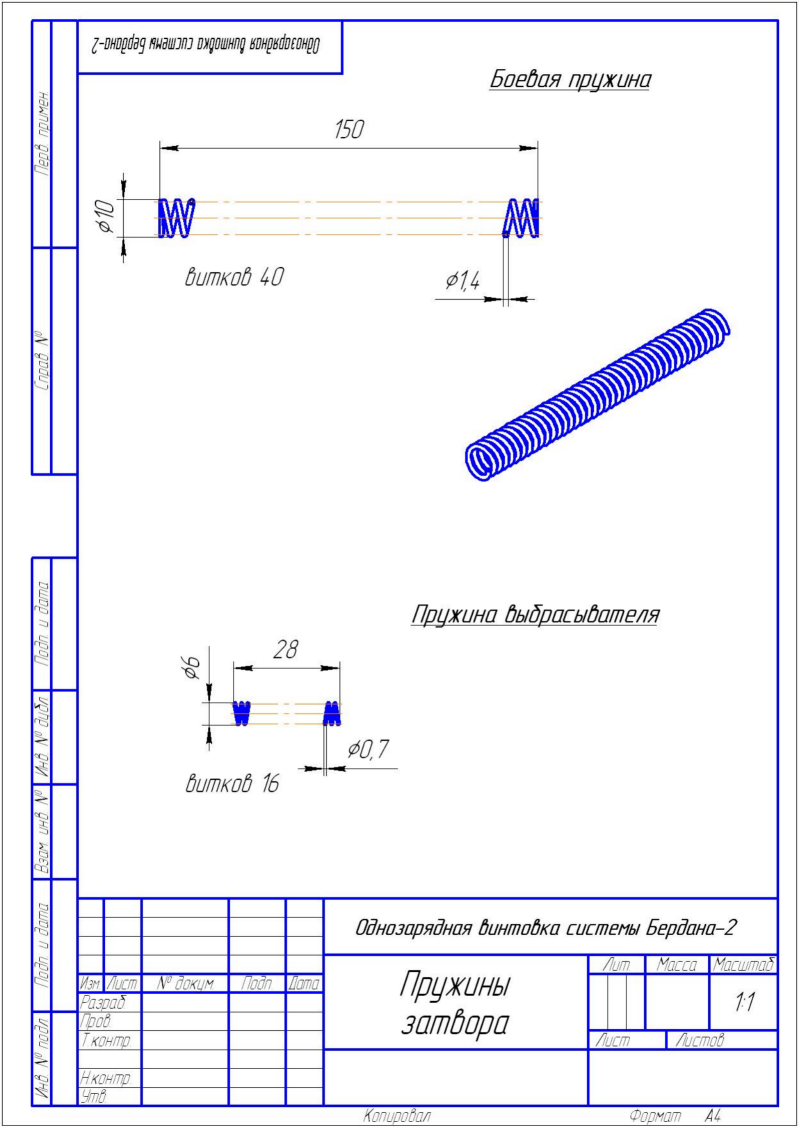


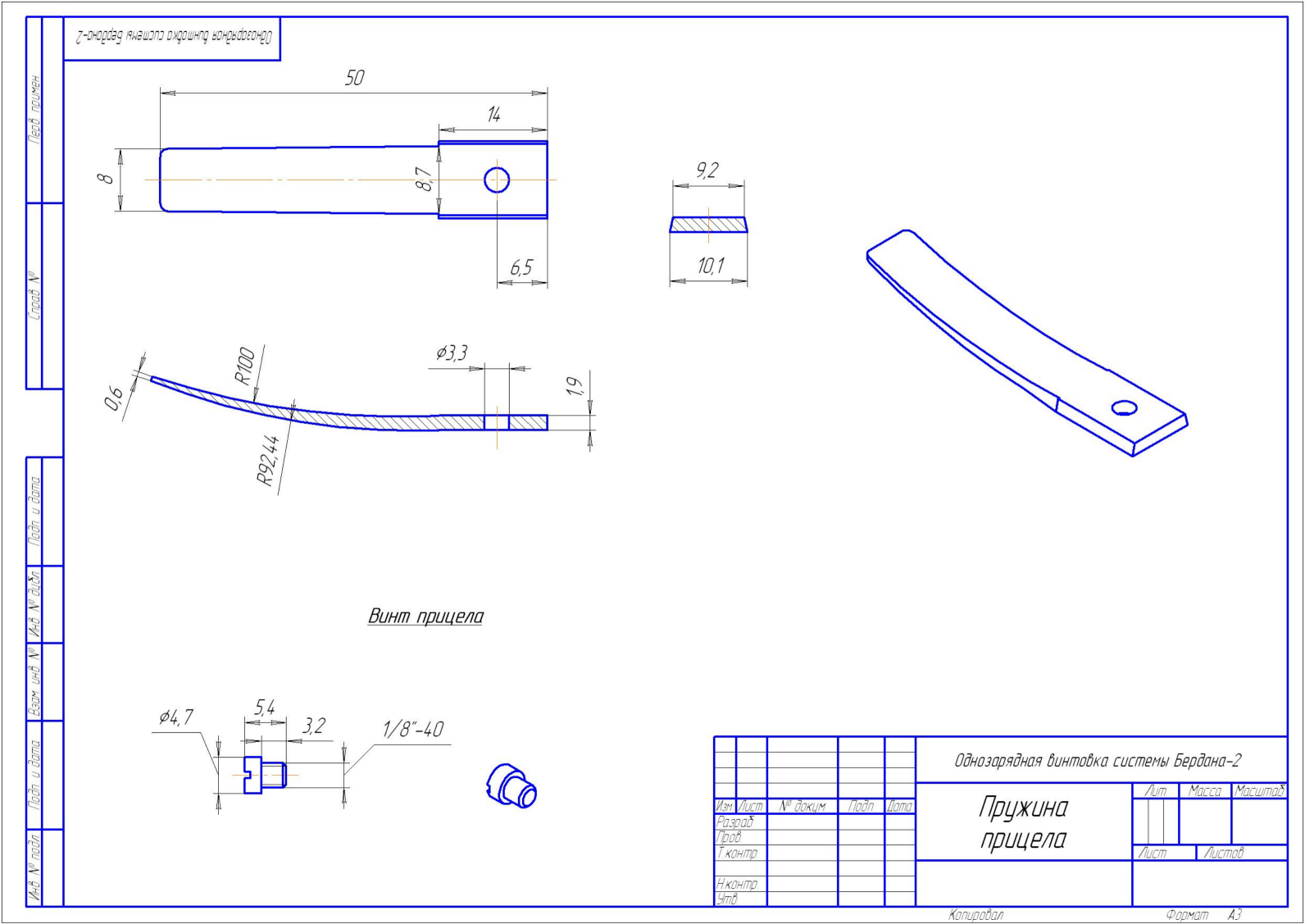


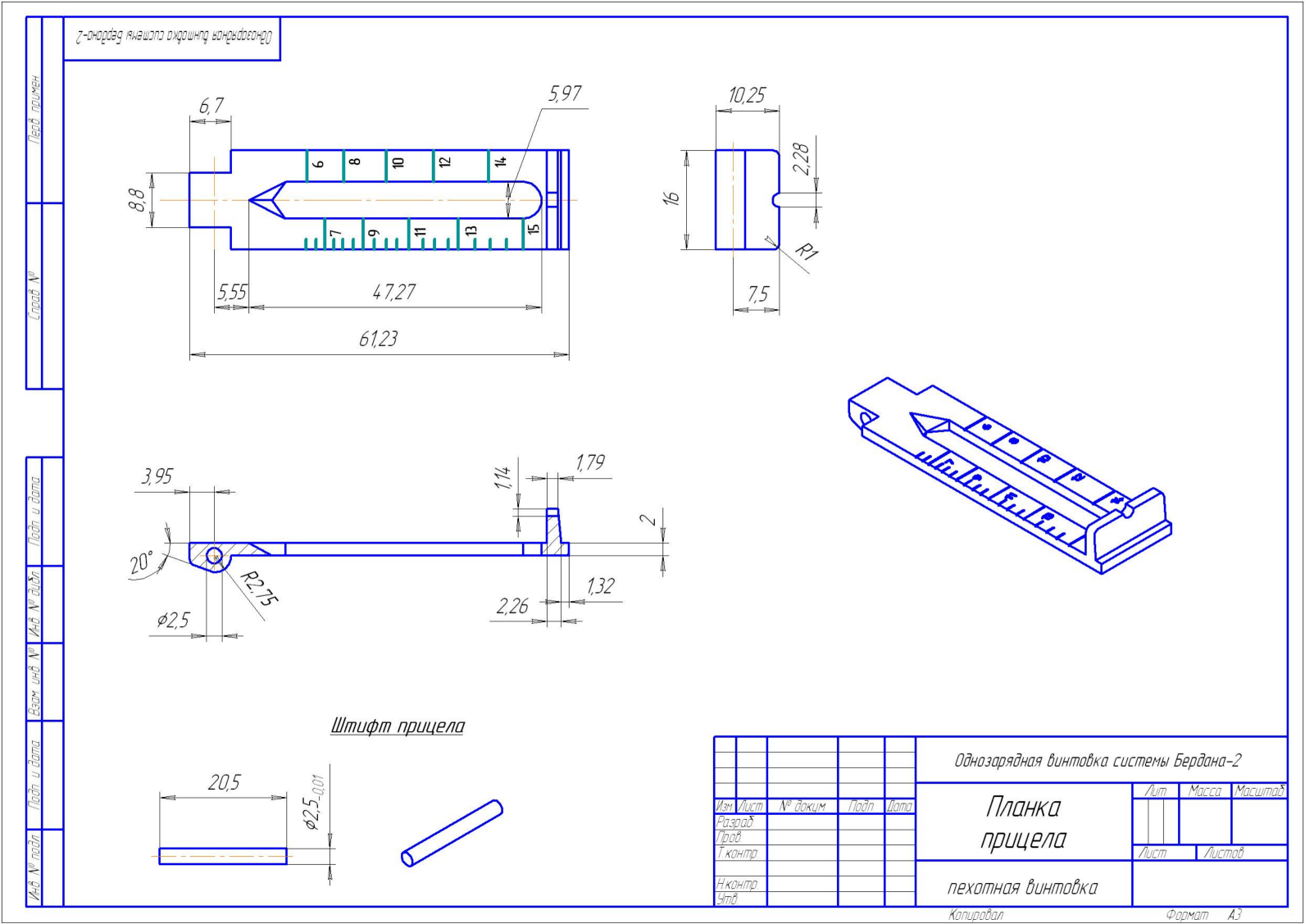


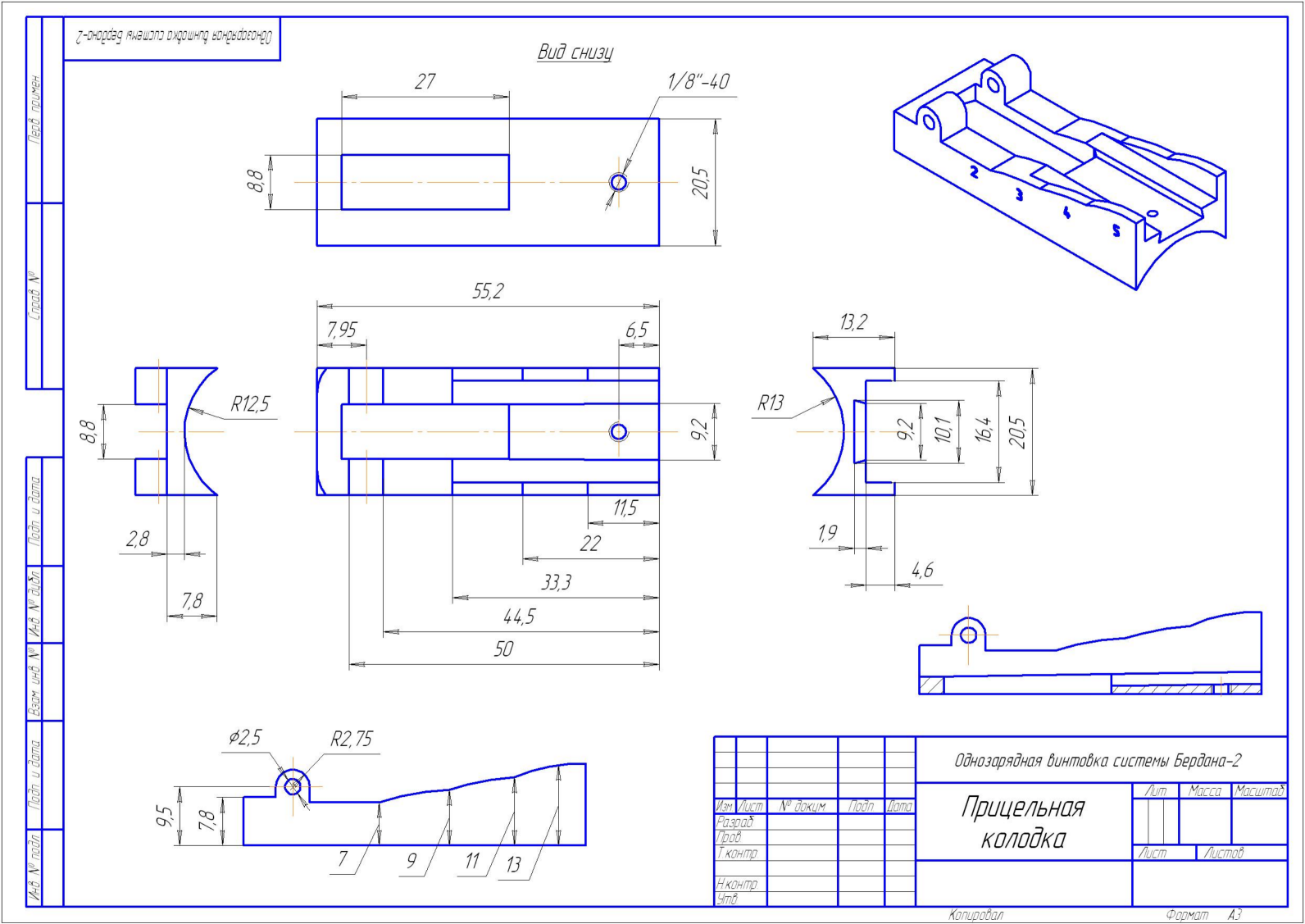


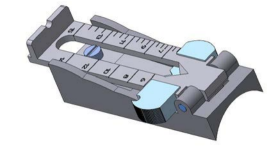


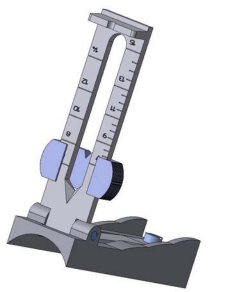


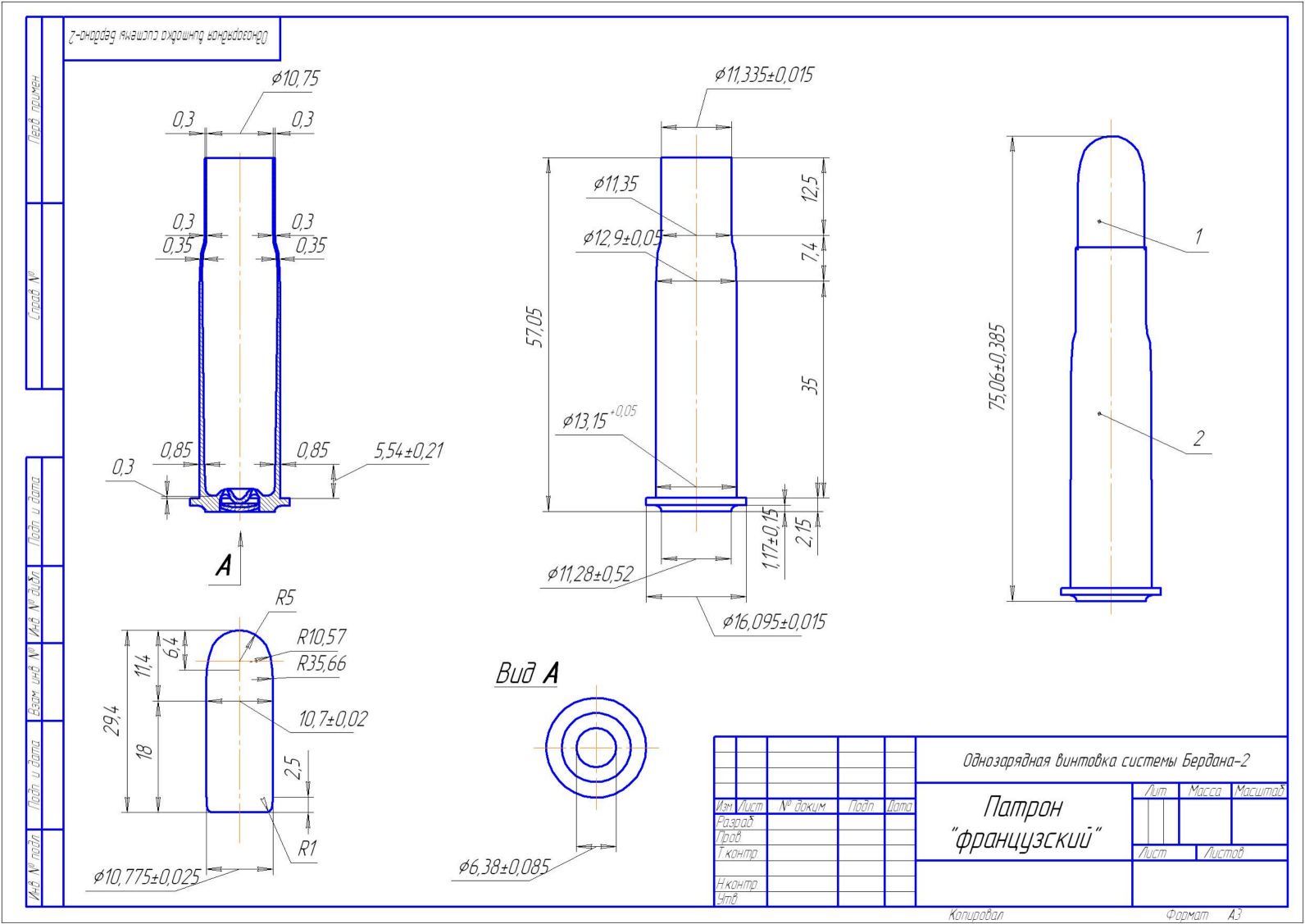




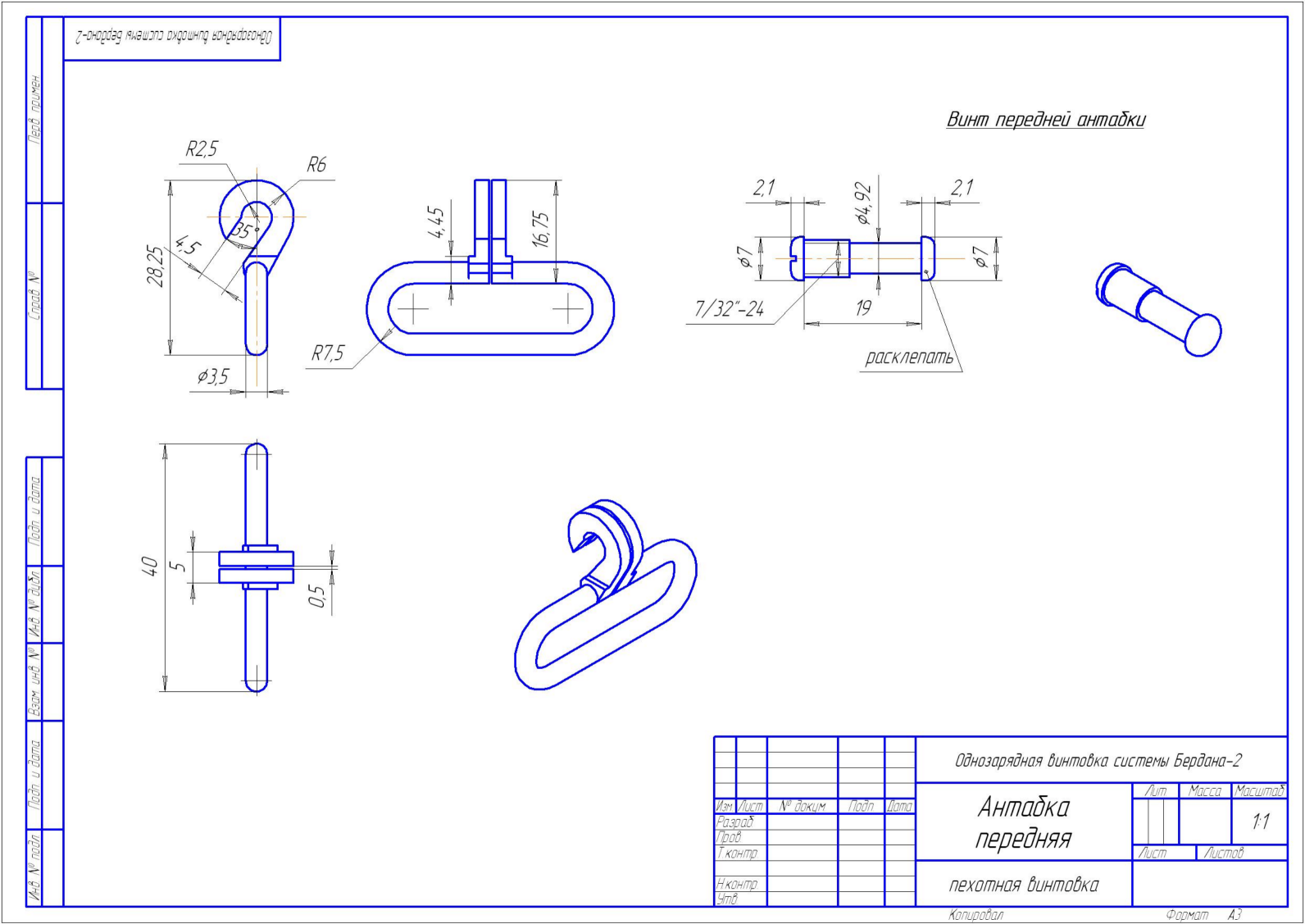








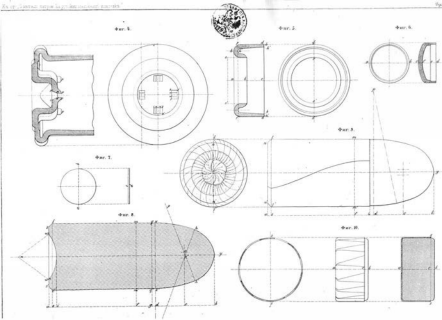


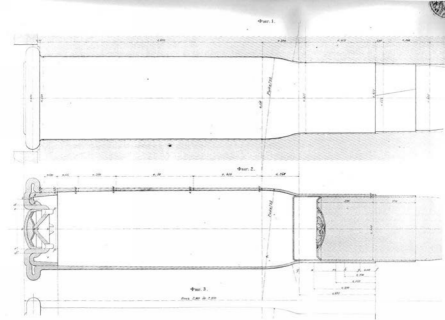


въсъ патро	на 9 зол. 18	В дол.	до 9	9 зол.	30	дол.	
		Фиг. 2	2.				
						Въ д	юйнахъ.
	Діаметры	( ee'					0,253
	1.	dd'					0,308
Размъ, ы	- 1 -	q					0,448
• • • • • • • • • • • • • • • • • • • •		n					0,448
1 1 1 1 1 1 1 1		m					0,449
1		h					0,449
патронной		g					0,449 $0,450$
	окружностей	f oo'					0,050
		( o'i	•				0,024
	1734 144	ok	•		You	* ***	0,160
гильзы.	Разстоянія	pp'		1.5			0,245
		ss'				10	0,030
	Толщина						0,032
	Фил	. 8.				Da n	поймахъ.
	×					ръ д	
( Bea		ab.	•				1,070
EL Je		bc .	•	• 127	• 1		0,195
Размъры Дл	1 mm 5/5	bd.			•		0,375
0.74	- 1)	bg .					0,400
	. 1	bf .				, .	0,500
1		ai .					0,050
}		as .					0,014
) Pa		oh, $oh$					0,195
Ta,		p'h, p	h', p	k.			0,738
	. {	n'w, n	w				.0,245
13		qq'					0,418
пули.		mm',	111 .				0,422
діз	аметры {	s's'' .					0,394
l		ww',					0,300
		ır. 9.					
(		ab				5	1,080
уля оберну-		bi		Vice and	•	20 000	0,470
, Bo	я длина {	:-		•	•	•	0,610
ня бумагой   п	,	ra		,	. 0	120	-0,430
m ojmarom   Ді	аметръ тт	, 11			. 0	,429	-0,430
	Фил	r. 10.					
. π	amerna se	1120					0,425
Размъры Діаметръ ss., толщина ab. Длина (бумаги							0,200
		n) aa			88 88		0,170
росальний і п							

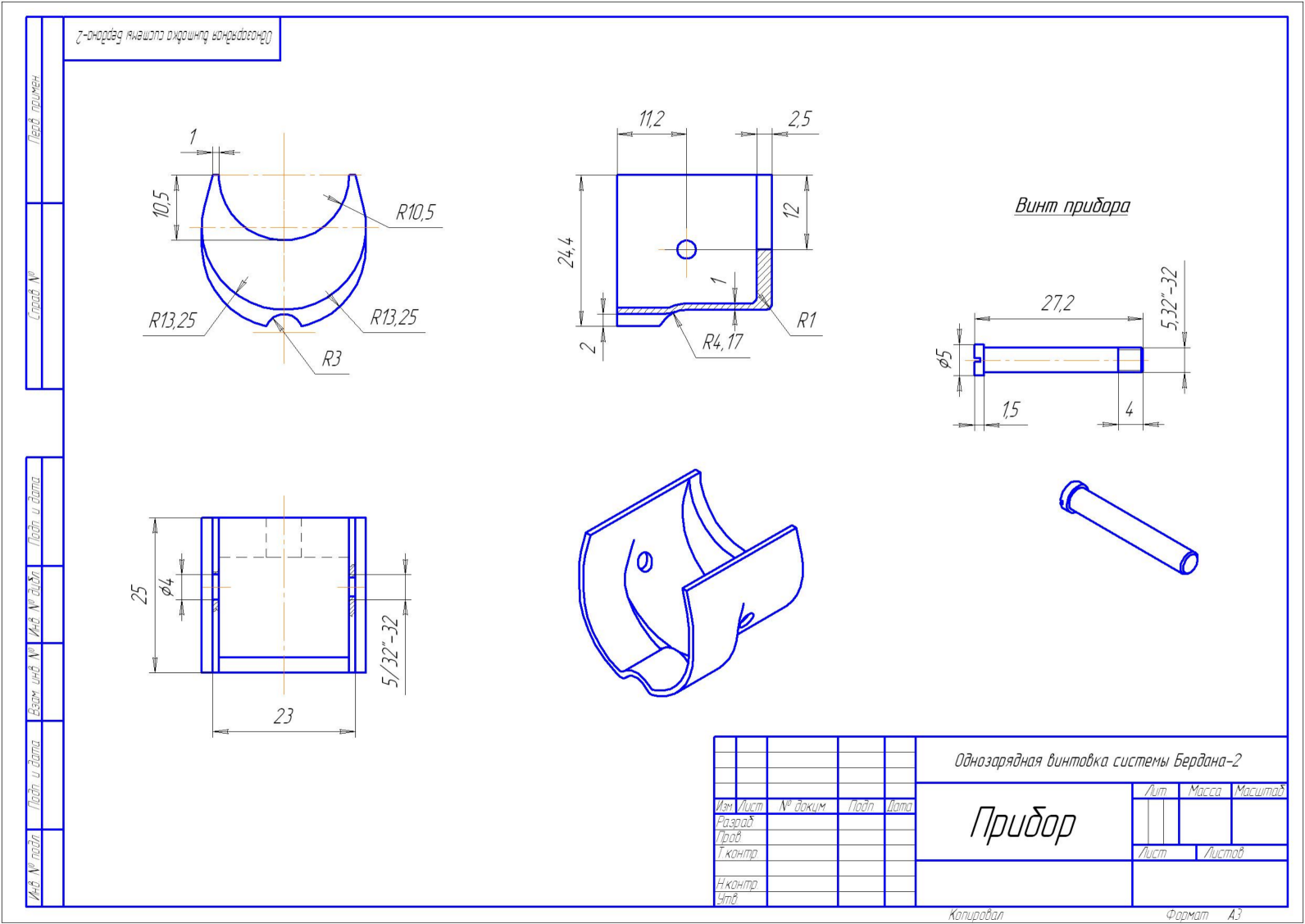
		Фиг.	3.				E	Въ д	юймахъ.
							Ha	им.	Наиб.
(	Наружные	(a					0,4	150	0,475
		c					920720	326	0,645
Размѣры		d (	*)					17	0,518
I dom DPIA		e					0,5	515	
1		1 f							0,515
натронной {		1 на	руж	н.					moent overwood
narponnon )		9					0,4	149	0,450
	діаметры:	, BH	утр.						
гильзы.	діамстры.	( 9	٠				0,4	124	0,426
гиаваы.	Разстоянія.	( ab					0,0	005	0,010
1	газстояния.	{ ad						188	0,094
(		ag					2.2	250	2.270
		Фиг.	4.						
Размъры зат-	6	í si							0,045
равочныхъ	Разстоянія				-		120		0,020
отверстій.		iss							0,035
ONE SOUR PRESIDENCE				2.5					0,000
		Фиг.	5.						
Размъры (	Діаметры	( dd'		•					0,472
внутренней		\ ee'							0,298
чашечки пе-		¿ ff'	٠.						0,470
редъ встав-		$\{ab\}$			•	• •	٠	٠	0,075
	Разстоянія	ac					0,1	75-	-0,205
гильзу.		} hh'							0,023
Inabaj.	1 doctonnin	( kk'							0,018
		Фиг.	6.						
Рамѣры капсюля.	Діаметръ	ah							0 255
	Amery	( cd		•	•	•	0 1	09_	$0,255 \\ -0,105 \\ 0,074 \\ 0,023$
	Разстоянія	l ec	*	•	•	•	0,1	020-	0,103
		cf	•			•			0.023
		-				•	•	*	0,020
		Фиг.	7.						
Оловянный ј									$0,230 \\ 0,0025$
кружокъ.	Толщина с	d .							0,0025

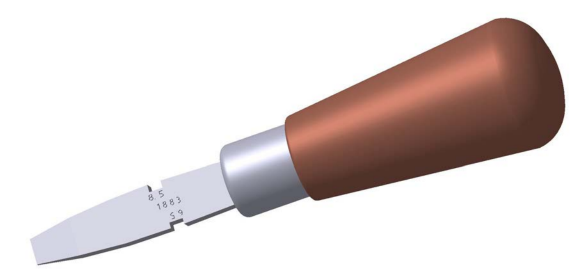
<sup>(\*)</sup> У самаго основанія запругленія.

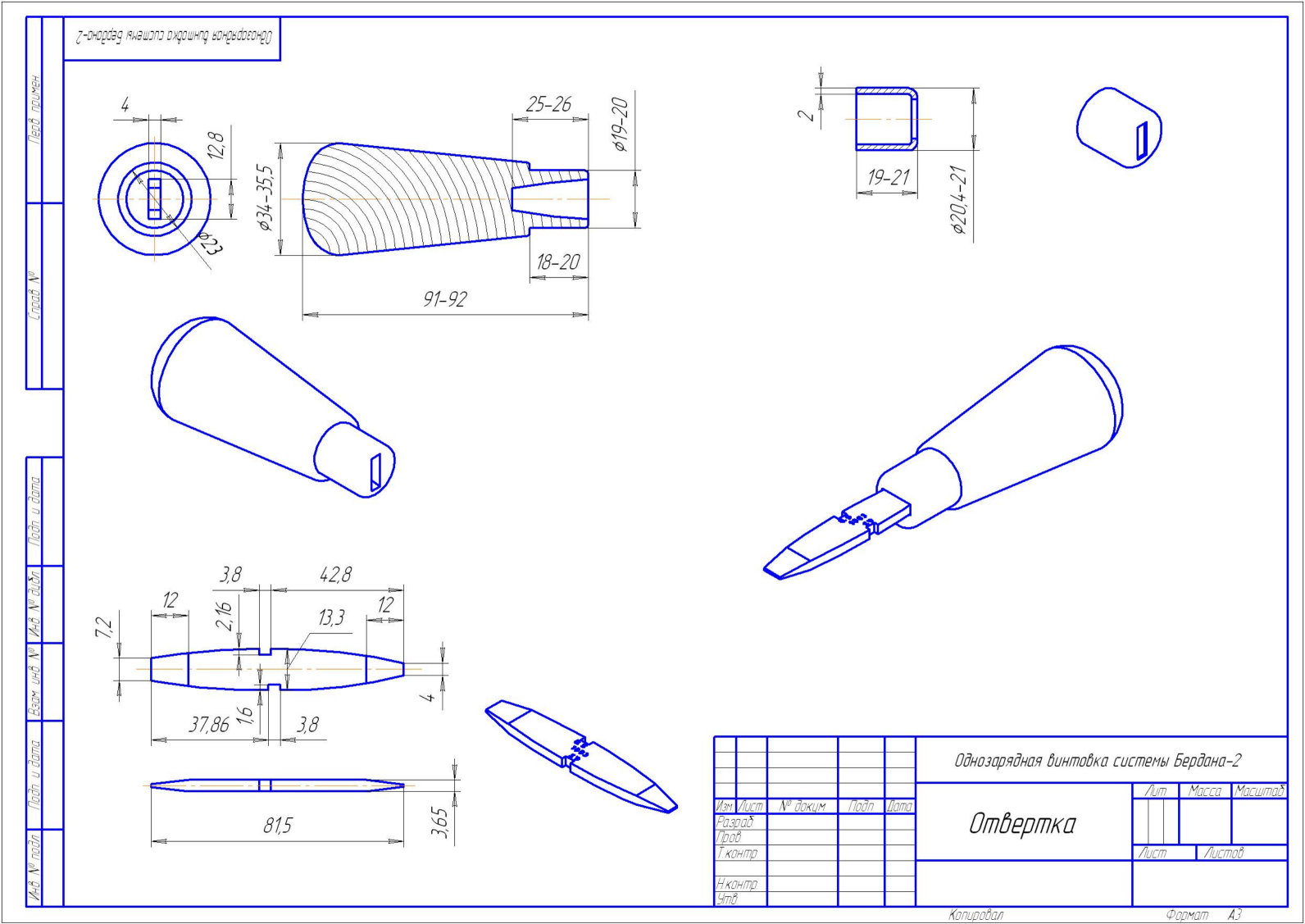


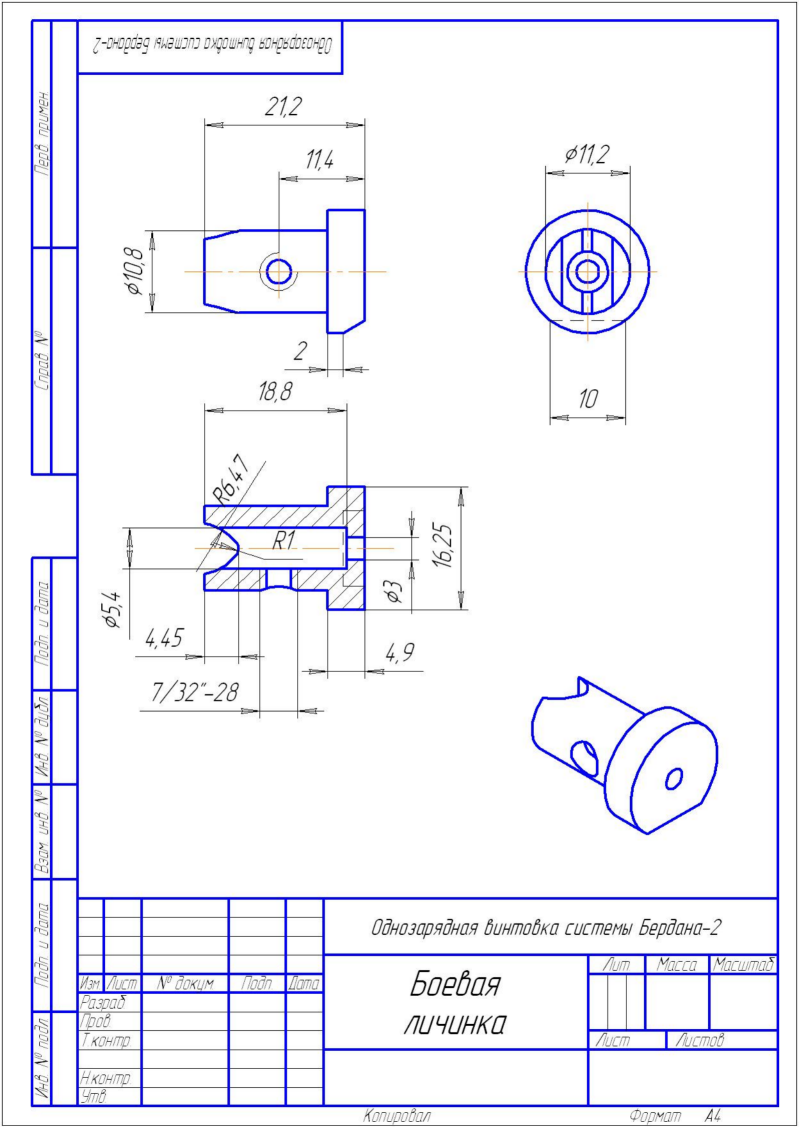


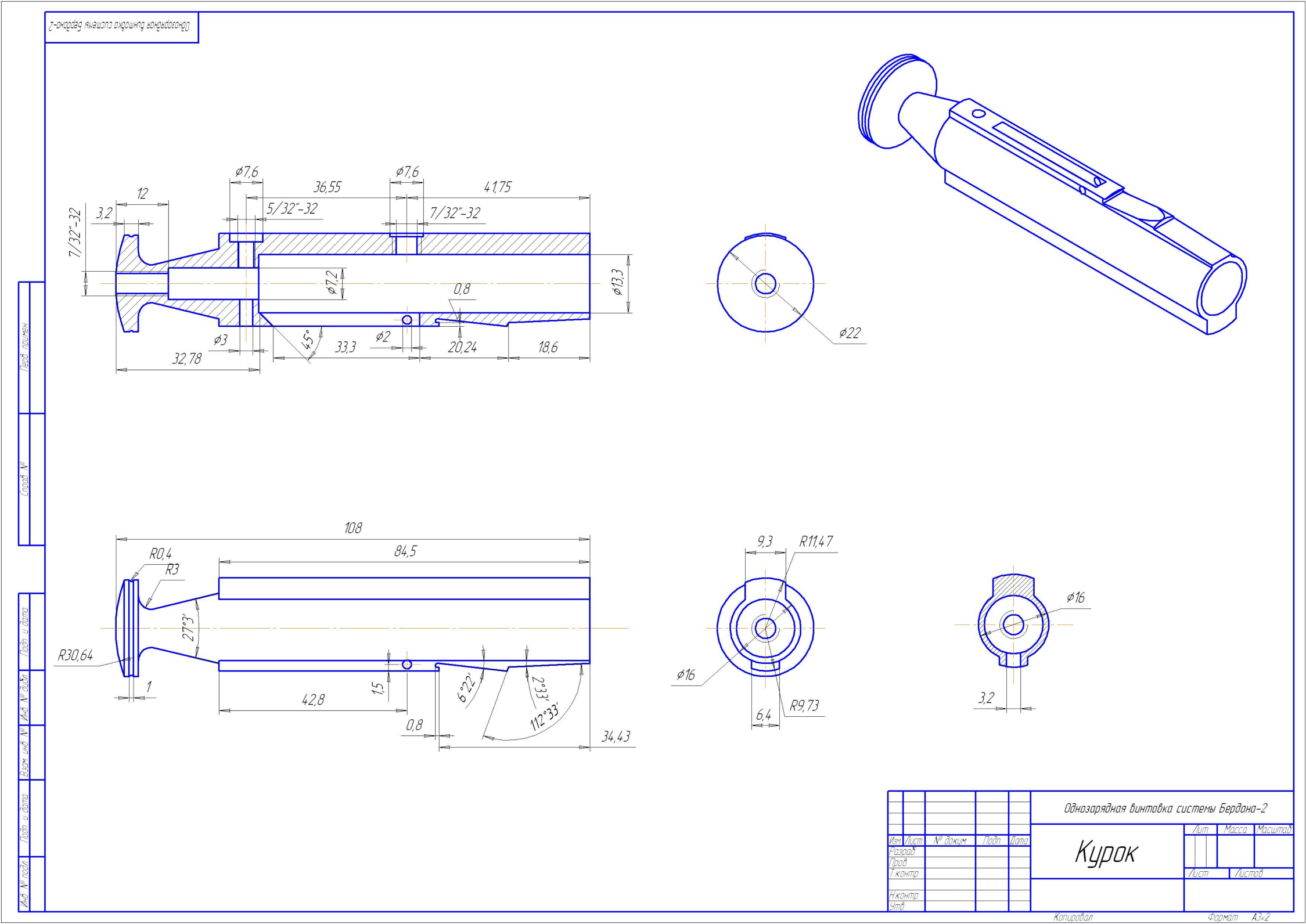


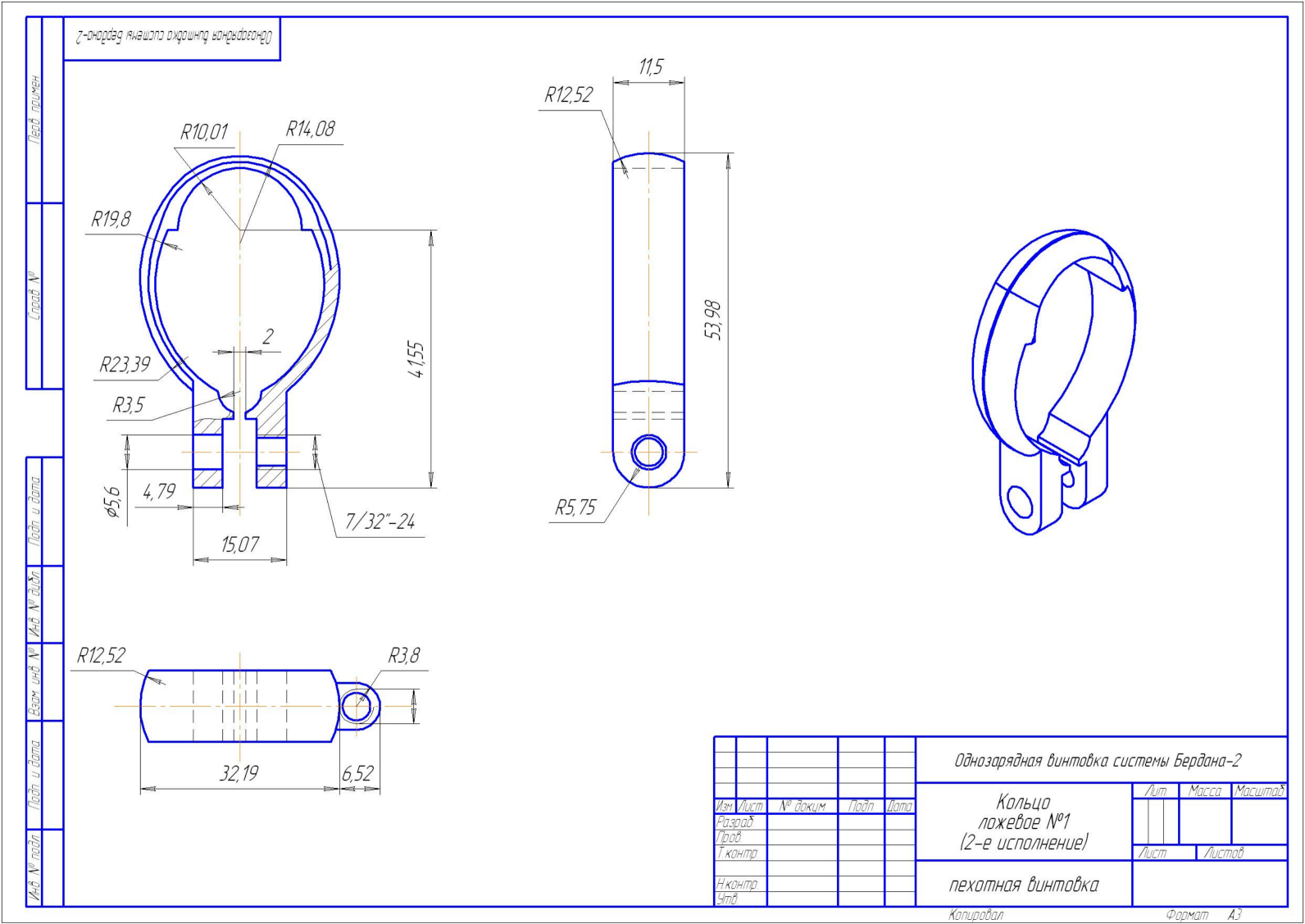


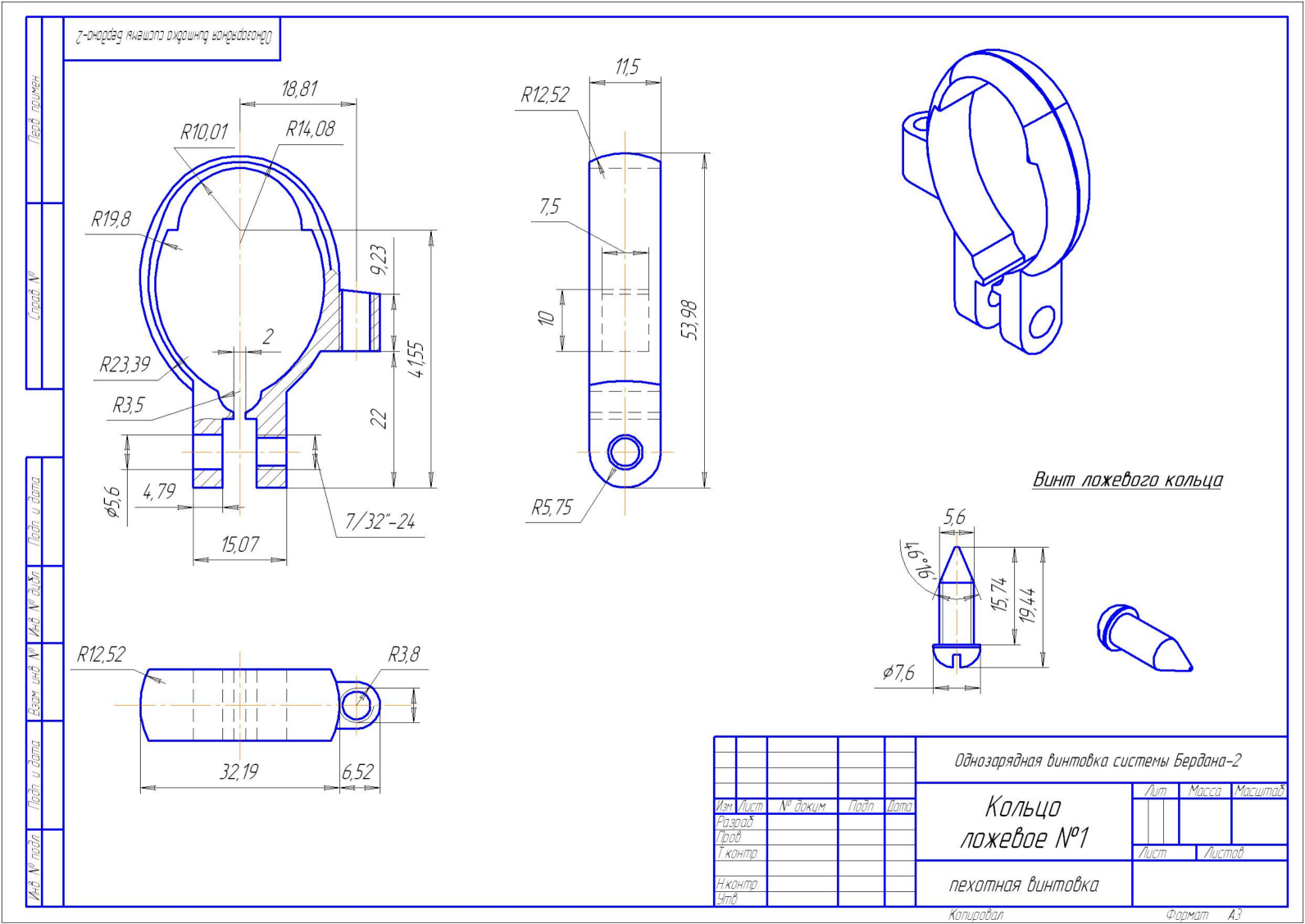


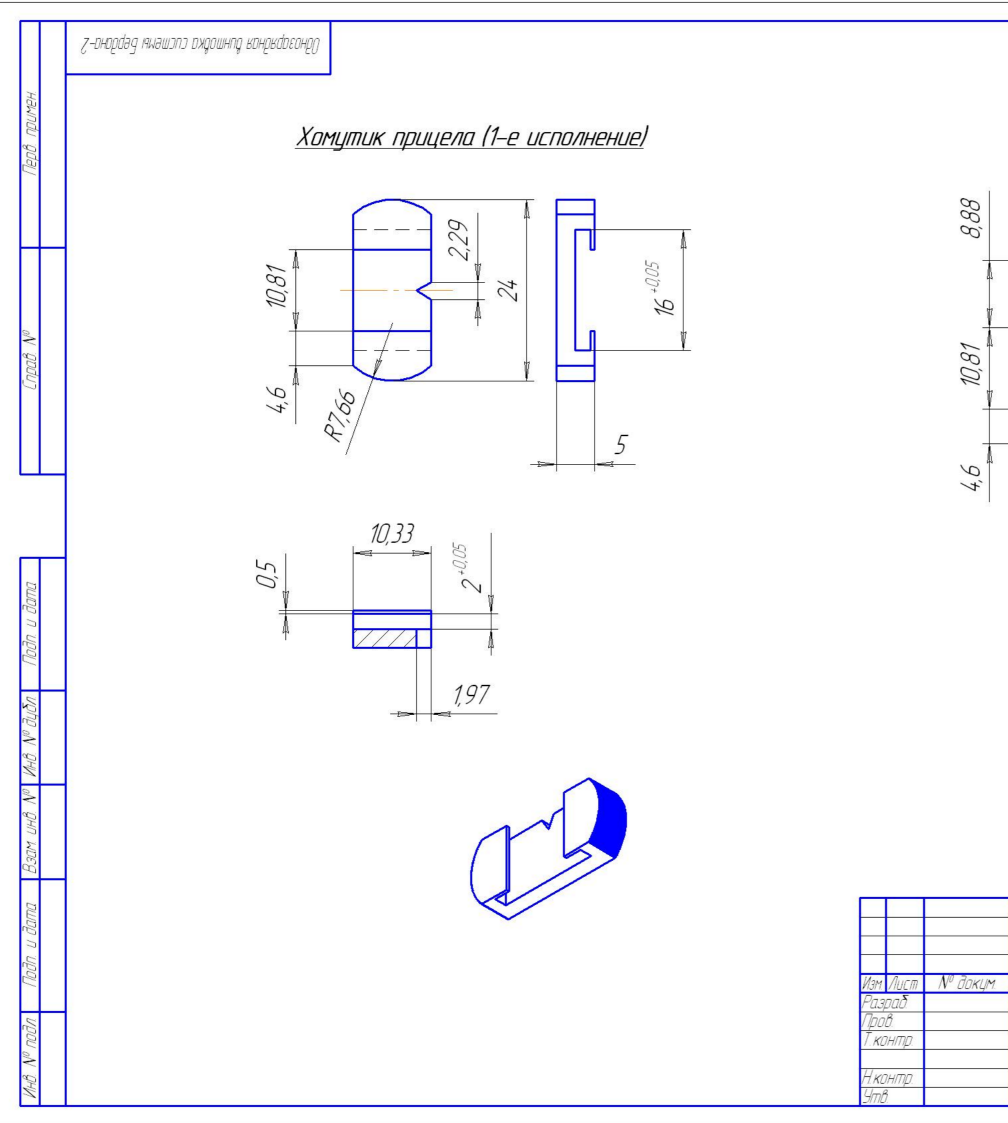




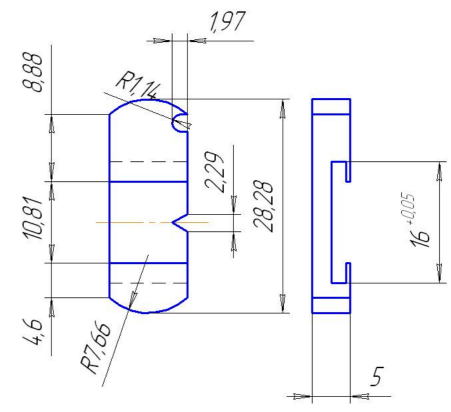


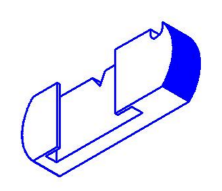






## Хомутик прицела (2-е исполнение)





				Однозарядная винтовка сис	стемы Е	Бердана-	
Изм Лист Разраб Пров. Т.контр.	№ докцм.	Подп	Дата	Хомутик прицела	Num. Nucm	Macca Nucr	Масштаб Пов
Н.контр. Утв.						412	

Копировал Формат АЗ

